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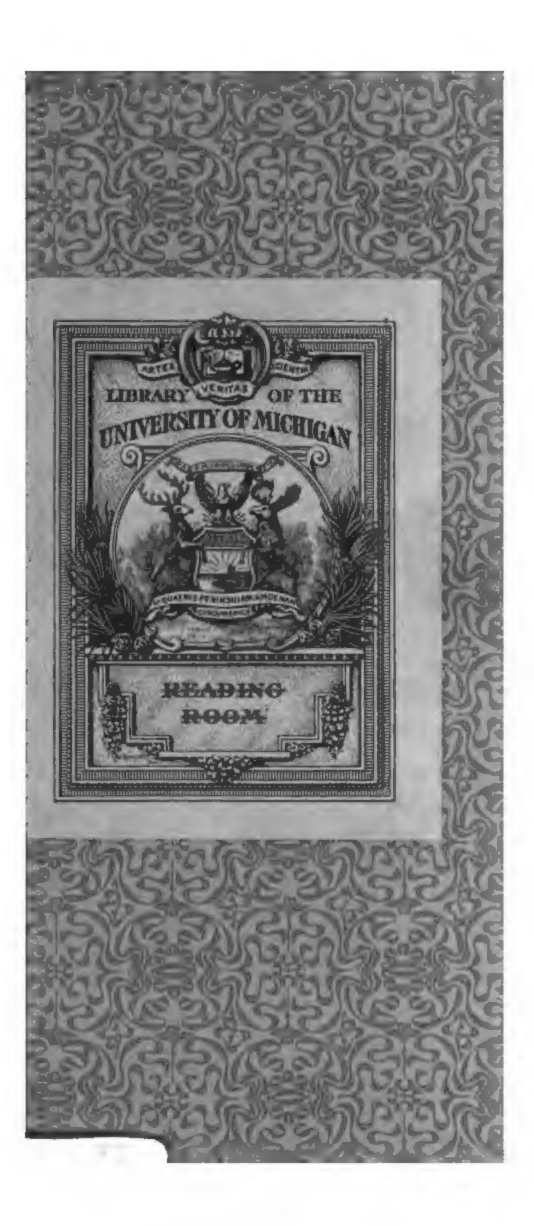
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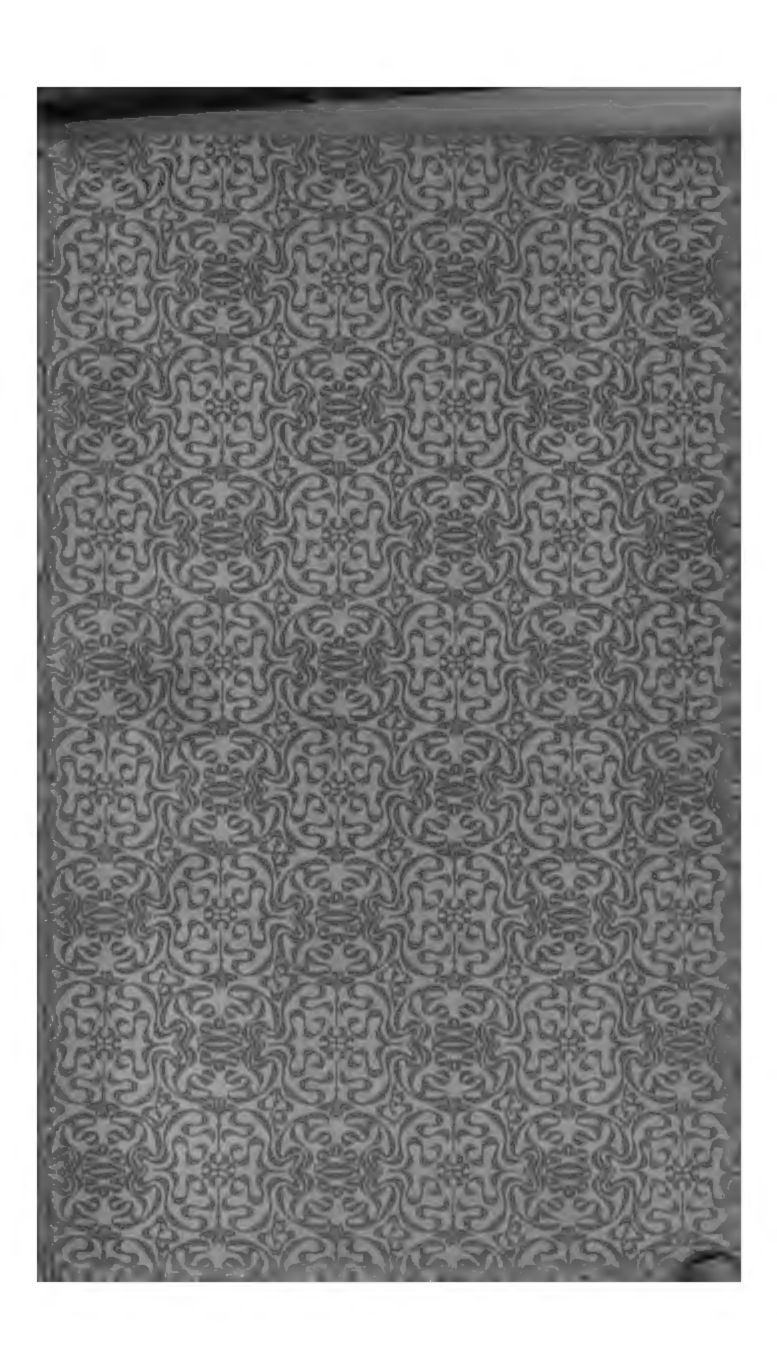
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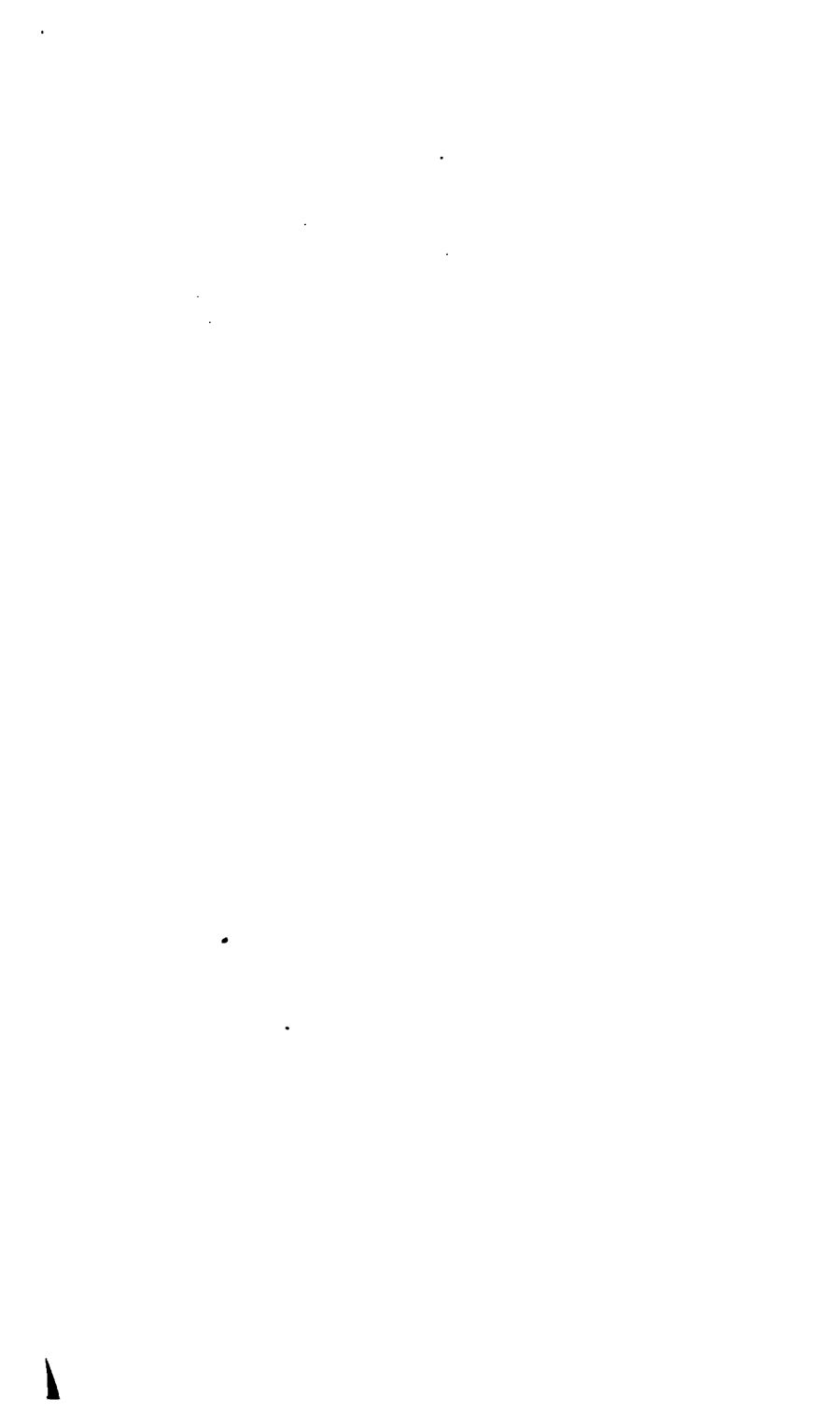
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# BIBLIOGRAPHIA GEOLOGICA

RÉPERTOIRE DES TRAVAUX CONCERNANT LES SCIENCES GÉOLOGIQUES DRESSÉ D'APRÈS LA CLASSIFICATION DÉCIMALE

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SÉRIE A, TOME IV

se rapportant aux publications antérieures à 1896



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Comme nous l'annoncions dans la préface du tome IV de la série B de la bibliographie courante, postérieure à 1896, le présent tome IV de la série A, se rapportant aux publications antérieures à 1896, est exclusivement consacré aux Cartes Géologiques.

Celles-ci ne présentent pas seulement, en effet, la synthèse des travaux géologiques pour chacune des régions auxquelles elles se rapportent, mais elles sont appelées à jouer un rôle de plus en plus considérable par la suite.

Les prospections géologiques, qu'elles s'appliquent aux mines, à l'hydrologie, à l'agronomic et, en général, à tous les travaux d'utilité publique réclamant la connaissance approfondie du sous-sol, trouvent leur point de départ dans les cartes géologiques. Et ces dernières ne peuvent manquer de se rapprocher d'autant plus de la perfection, que les travaux de sondages et tous autres procédés d'investigations qui constituent les trop rares prospections vraiment scientifiques, leur permettent d'atteindre une précision de plus en plus grande.

Il est aisé de se rendre compte, dès lors, pourquoi les

cartes géologiques comptent parmi les documents les plus consultés dans les bibliothèques comme celle de la section bibliographique de notre Service géologique, et cela justifie suffisamment, pensons-nous, la place prépondérante qui leur est accordée en ce moment dans notre publication.

Non seulement, comme il vient d'être dit, le présent volume de la série A leur est entièrement consacré, mais les différents volumes III et IV de la série B, parus jusqu'ici, et le volume V de la même série, qui est en voie de publication, mentionnent toutes les cartes géologiques publiées à partir de 1896.

Quant aux tomes V et VI de la série A, qui paraîtront dans le courant de 1902, ils continueront la bibliographie nationale belge, à laquelle le tome III a déjà été consacré en majeure partie. Et si cette bibliographie n'est point tout à fait achevée avec les deux volumes en question, elle sera du moins assez avancée pour donner satisfaction aux exigences bien légitimes de nos compatriotes.

Ajoutons ensin que les indices bibliographiques du présent tome IV de la série A sont conformes à ceux de la notice explicative intitulée : La classification décimale de Melvil Dewey, complétée pour la partie 549-559 de la Bibliographia universalis par le D<sup>r</sup> G. Simoens, et dont une troisième édition est en cours d'élaboration.

M. M.

# 549. — Minéralogie.

#### Schück (F.-L.-Th.).

549.22.023

1861. Industrie-Karte von Oberschlesien zur statistik des Regierungs-Bezirks oppeln. Maassstabe <sup>1</sup>/<sub>300 000</sub>. Berlin, 1861, Geolithogr. Anstalt von H. Mahlmann. (354.311.3)

#### Schneider (A.).

549.22.023

1886. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>23 000</sub>. Eisenbach. Grad-Abth. 67. Nr 42. Berlin, 1886, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.312.3)

#### Schneider (A.).

549.22.023

1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe ½5000. Hadamar. Grad-Abth. 67, Nr 35. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (884.312.3)

# Bookh (J.) und Geseil (A.).

549.22.023

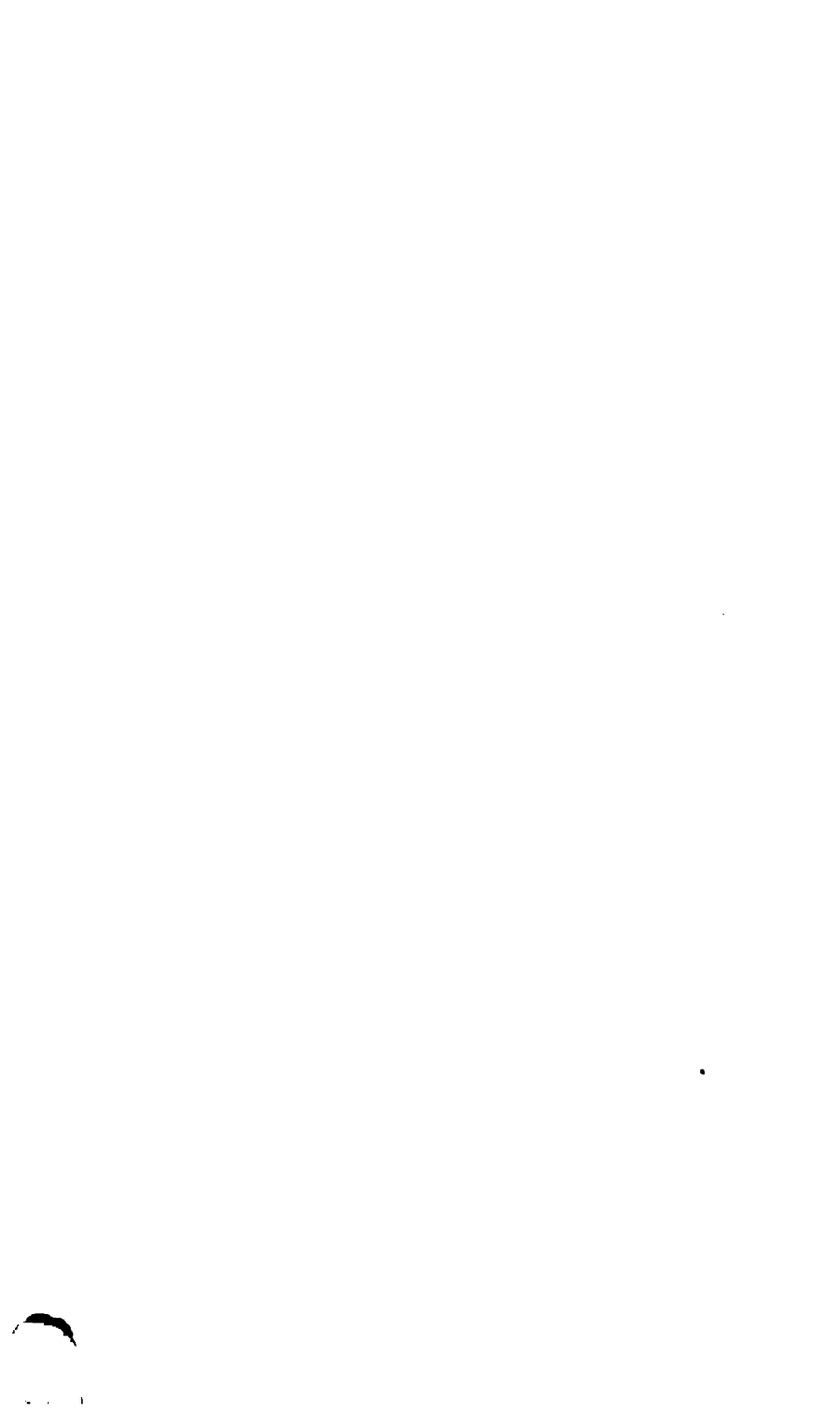
18... Angabe der im Betrieb stehenden und im Aufschlusse begriffenen Lagerstätten von Edelmetallen, Erzen, Eisensteinen, Mineralkohlen, Steinsalz und anderen nutzbaren Mineralien auf dem Territorium der länder der Ungarischen Krone. Maassstabe <sup>1</sup>/900 000. Budapest, 18..., Metsz. és nyom. Kogutowicz és Társa Magyar Foldrajzi Intezete. (554.365.1)

# Cauchy (F.-P.).

549.22.023

1842 Carte administrative et industrielle, comprenant les mines, carrières, usines, etc., de la Belgique, dressée par les ingénieurs des mines, publiée sous la direction de M. Cauchy, dressée par ordre du Ministre des Travaux publics. Echelle : 1/125 000. Bruxelles, 1842, établissement géographique Ph. Vandermaelen.

(534.913)



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Firket (Ad.).

549.22.023

1874. Carte de la production, de la consommation et de la circulation des minerais de fer, de zinc, de plomb, et des pyrites en Belgique pendant l'année 1871, dressée à l'aide des statistiques officielles de l'Administration des mines et de renseignements spéciaux dus aux chefs des établissements industriels Échelle: 1/300 000. Bruxelles, 1874, lith. L. Mertens. (354.913)

Firket (Ad.).

549.22.023

1881. Carte de la production, de la circulation, de la consommation des minerais et de la production des métaux en Belgique pendant l'année 1878, dressée, à l'aide de documents officiels et de renseignements spéciaux recueillis par M. F. Jochams, inspecteur général des mines. Échelle: 1/320 000. Bruxelles, 1881, Institut cartographique militaire. (354.913)

Merrili (F.-J.-II.).

549.22.023

1895. Economic and Geologic map of the State of New-York, showing the location of its Mineral Deposits. Albany, N. Y. 1895, Regent's Office. (387.511.6)

Tayler (J.).

549.22.023

1876 Sketch Map of New South Wales showing the Localities of the Principal Minerals. Sydney, 1876, Thomas Richards, Government Printer. (539.311.2)

Firket (Ad.).

549.23.023

1872. Carte de la production, par commune, des carrières de la Belgique, pendant l'année 1871, dressée à l'aide des renseignements recueillis par l'Administration des mines. Échelle topographique : 1/300 000. Bruxelles, 1872. établissement géographique Ph. Vandermaelen. (334.913)

Firket (Ad.).

549.23.023

1881. Carte de la production, par commune, des carrières de la Belgique pendant l'année 1878, dressée à l'aide des statistiques officielles et de renseignements spéciaux recueillis par M. F. Jochams, inspecteur général des mines. Échelle: 1/320000. Bruxelles, 1881, Institut cartographique militaire. (534.915)

549 247.63.023

1862. Société anonyme de Bleiberg ès-Montzen. Deman de d'extension de concession en date du 11 août 1862. Liége, 1862, lithogr. de L. de Thier et F. Lovinfosse. (334.915.225)



#### MINERALOGIE.

549.247.63.023

1868. Plan géologique de la concession calaminaire « Vieille-Montagne » indiquant la direction des failles métallisères; la situation et la nature des gites reconnus et exploités par la Société de la Vieille-Montagne. Échelle : 1/20 000. Liége, 1863, établissement lithogr. de L. Severeyns et A. Faust. (554.913.223)

549.247.63.023

1865. Carte parcellaire indiquant les périmètres des demandes en concession et en extension de concession formées par M. de la Rousselière en dates des 21 juillet et 11 novembre 1863 et 20 juin 1864. Extrait des plans cadastraux des communes de Lontzen, Hergenrath. Moresnet et Walhorn en Prusse, et de Baelen, Montzen, Henri-Chapelle et Welkenraedt en Belgique Échelle: 4/40 000. Liége, 1865, établissement lithogr. de Ch. Claesen. (884.913.225)

549.247.63.023

1865. Plan géologique des territoires formant l'objet des demandes en concurrence faites par le baron de la Rousselière et par les sociétés de la Vieille-Montagne et du Bleyberg, soit à titre de concession, soit à titre d'extension. Échelle : 1/20 000. Bruxelles, 1865, lithogr. Simonau et Toovey. (584.915.225)

549.247.63.023

1865. Plan des travaux exécutés par M. le baron de la Rousselière dans sa propriété de Dycke-Busch et de ceux y effectués par la Société de la Vieille-Montagne. Échelle : 1/0 004 pour 1 mètre. Bruxelles, 1865, lithogr. Simonau et Toovey. (554.913.225)

549.247.63.023

1892. Concession de la Vieille-Montagne. Échelle :  $\frac{1}{25000}$ . Moresnet, en février 1892. (554.945.225)

549.272.023

1894. Uebersichtskarte der Eisenerzfelder des Westlichen Deutsch-Lothringen. Ilerausgegeben von der Direction der geologischen Landes-Untersuchung von Elsass-Lothringen, 2<sup>16</sup> Auflage. Maassstabe <sup>1</sup>/<sub>80 000</sub>. Karlsruhe 1894, Farbendruck des Berliner lithogr. Instituts. (534.352)



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#### Bell (I.-T.-W.).

549.84.023

1850. Map of the Great Northern Coalfield, in the Counties of Northumberland and Durham. Including the whole of the Coal Mining Districts of the Tyne, Wear and Tees, and those of Hartlepool, Seaham, Hartley, Blyth and Warkworth Scale of Statute Mile. Newcastle-upon-Tyne, 1850, Engraved by M. and M. W. Lambert. (534.124.8)

#### Bell (I.-T.-W.).

549.84.023

1850. Map of the Great Northern Coalfield, in the Counties of Northumberland and Durham. Including the whole of the Coal Mining Districts of the Tyne, Wear and Tees, and those of Hartle-pool, Scaham, Hartley. Blyth and Warkworth. Scale of statute Mile. Newcastle-upon-Tyne, 1850, Engraved by M. and M. W. Lambert. (554.124.6)

#### Poignant (A.).

549.84.023

18... Carte des concessions houillères du nord de la France et de la Belgique (2º édition). Échelle : ½00 000. Paris, 18..., imprautogr. Aost et Gentil. (554.421.3)

#### Gochel (H.).

549.84.023

1878. Carte de la production, de la circulation et de la consommation des charbons beige en 1877, avec un commentaire contenant les tableaux justificatifs et les matériaux employés. Liége, 1878, aux bureaux de la Semaine industrielle, établissement lithogr. Th. Massun. (884.913)

# Poignant (A.).

549.84.023

18... Carte des concessions houillères du nord de la France et de la Belgique (2º édition). Échelle : 1/200 000. Paris, 18..., imprautogr. Aost et Gentil. (554.913)

#### Jottrand (F.).

549.84.023

1895. Carte industrielle du bassin houiller du Centre, accompagnée d'un index alphabétique des établissements industriels de ce bassin. Échelle métrique: ½,30,000. Bruxelles, 1895, Institut national de géographie. (554.913.221)



# 55. — Géologie.

Berendt (G.) und Jentzsch (A.).

55.017.63.023

1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>4</sup>/<sub>25 000</sub> Agronomische Bohrungen zu Section Marienwerder. Grad-Abth. 33. Nr 16. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann).

(884.314.41)

Jentzsch (A.).

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1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstahe <sup>1</sup>/<sub>23 000</sub>. Agronomische Bohrungen zu Section Mewe. Grad-Abth. 33, Nr 9. Berlin. 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.341.14)

Jentzsch (A.).

55.017.63.023

1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>4</sup>/<sub>23 000</sub>. Agronomische Bohrungen zu Section Rehhof. Grad-Abth. 33, Nr 10. Berlin, 1890. Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.341.11)

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1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>4</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Münsterwalde. Grad-Abth. 33. Nr 15 Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (854.311.11)

Keilhack (K.).

**55.017.63.023** 

1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>4</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Gross-Carzenburg. Grad-Abth. 31, Nr 3. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann).

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Jentzsch (A.).

**55.017.63 023** 

1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Pestlin. Grad-Abth 33, Nr 11. Berlin, 1895. Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.11)



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1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Gross-Rohdau. Grad-Abth. 33, Nr 12. Berlin, 1895. Verlag der Simon Schropp'schen Hof-Landkart.-Handl. 'J Neumann). (584.311.11)

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1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>4</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Riesenburg. Grad-Abth 33. Nr 18. Berlin, 1895, Verlag der Simon Schropp'schen Hof-Landkart-Handl. (J. Neumann). (534.511.11)

Berendt (G.) und Schröder (II.).

55.017.63.023

1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Gallingen. Grad-Abth. 18. Nr 51. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (354.511.12)

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Schröder (II.).

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1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>23 000</sub>. Agronomische Bohrungen zu Blatt Siegfriedswalde. Grad-Abth. 18, Nr 57. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Hand!. (J. Neumann).

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(554.311.4)

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55.017.63.023

1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>23 000</sub>. Agronomische Bohrungen zu Blatt Bublitz. Grad-Abth. 31, Nr 2. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart -Handl. (J. Neumann). (554.311.4)

#### Keiihack (K.).

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1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Gramenz. Grad-Abth. 31, Nr 7. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann. (554.311.4)

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1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Wurchow. Grad-Abth. 31, Nr 8. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.4)

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1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Kasimirshof. Grad-Abth. 31, Nr 9. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.4)

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Keilhack (K.).

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(334.311.5)

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Laufer (E.).

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Kellback (K.).

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1891. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>4</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Gross-Schönebeck. Grad-Abth. 45, Nr 2. Berlin, 1891, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann).

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#### Berendt (G.).

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# Berendt (G.).

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Laufer (E.).

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Keilhack (K.).

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(554.311.5)

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55.017.63.023 Berendt (G.).

1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Templin. Grad-Abth. 28, Nr 50. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

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# Gruner (H.).

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1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/ex 2002. Agronomische Bohrungen zu Section

Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Sandau. Grad-Abth. 43, Nr 17. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (854.311.62)

**Berendt** (G.) und **Klockmann** (F.). 55.017.63.023

1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Arneburg. Grad-Abth. 43, Nr 23. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.341.62)

# Klockmann (F.).

55.017.63.023

1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Strodehne. Grad-Abth. 43, Nr 18. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.62)



# Klockmann (F.).

55.017.63.023

1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Schollene. Grad-Abth. 43, Nr 24. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (854.311.62)

# Scholz (M.).

55.017.63.023

1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Hindenburg. Grad-Abth. 43, Nr 16. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.62)

# Scholz (M.).

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1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Stendal. Grad-Abth. 43, Nr 22. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (854.311.62)

#### Gruner (H.).

55.017.63.023

1889. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Tangermünde. Grad-Abth. 43, Nr 28. Berlin, 1889, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (334.311.62)

#### Gruner (H.).

**55.017.6**3.023

1889. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Jerichow. Grad-Abth. 43, Nr 29. Berlin, 1889, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.62)

#### Gruner (H.).

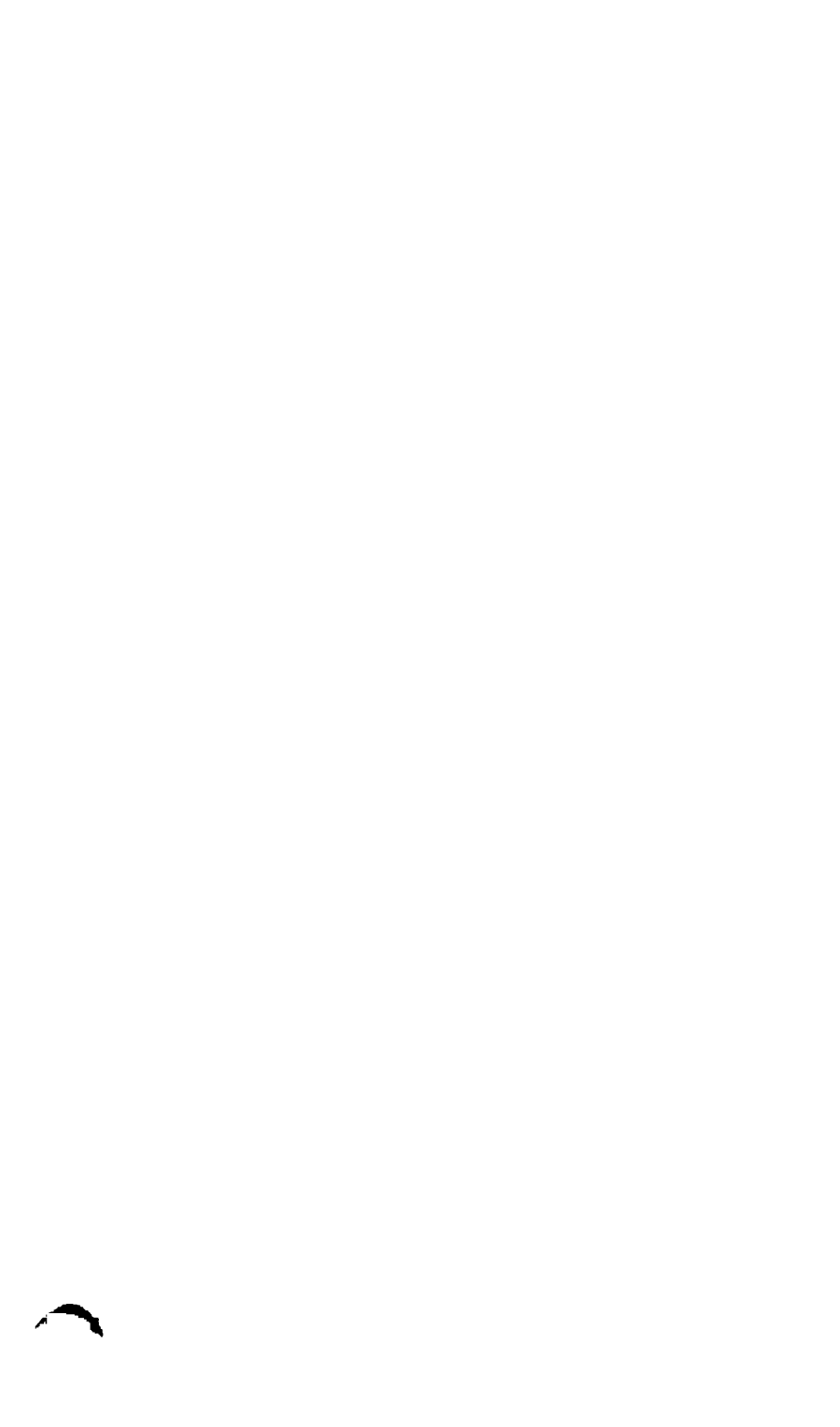
55.017.63.023

1889. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Schernebeck. Grad-Abth. 43, Nr 33. Berlin, 1889, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.62)

# Gruner (H.).

**55.017.63.023** 

1889. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Weissewarthe. Grad-Abth 43, Nr 34. Berlin, 1889, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.62)



# Keilhack (K.).

55.017.63.023

1889. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Genthin. Grad-Abth. 43, Nr 35. Berlin, 1889, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.62)

# Keilhack (K.).

55.017.63.023

1889. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Schlagenthin. Grad-Abth. 43, Nr 36. Berlin, 1889, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (854.311.62)

# Scholz (M.).

55.017.63.023

1889. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Section Vieritz. Grad-Abth. 43, Nr 30. Berlin, 1889, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (854.311.62)

# Gruner (H.).

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1891. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>28 000</sub>. Agronomische Bohrungen zu Blatt Parey. Grad-Abth. 43, Nr 40. Berlin, 1891, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (884.311.62)

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# Keilhack (K.).

55.017.63.023

1891. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>4</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Karow. Grad-Abth. 43, Nr 42. Berlin, 1891, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (854.311.62)

# Kellhack (K.).

**55.017.63.023** 

1891. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>28 000</sub>. Agronomische Bohrungen zu Blatt Theessen. Grad-Abth. 43, Nr 47. Berlin, 1891, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.62)



### Keilhack (K.).

55.017.63.023

1891. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Ziesar. Grad-Abth. 43, Nr 48. Berlin, 1891, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (584.311.62)

# Scholz (M.).

55.017.63.023

1891. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Burg (a. d. Ihle). Grad-Abth. 43, Nr 46. Berlin, 1891, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.62)

# Kellhack (K.).

55.017.63.023

1892. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>4</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Glienecke. Grad-Abth. 44, Nr 43. Berlin, 1892, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.62)

Laufer (E.) und Beushausen (L.).

**55.017.63.023** 

1892. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>4</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Gross-Wusterwitz. Grad-Abth. 44, Nr 37. Berlin, 1892, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann).

(554.311.62)

### Scholz (M.).

**53.017.63.023** 

1892. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>1</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Plaue. Grad-Abth. 44, Nr 31. Berlin, 1892, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.62)

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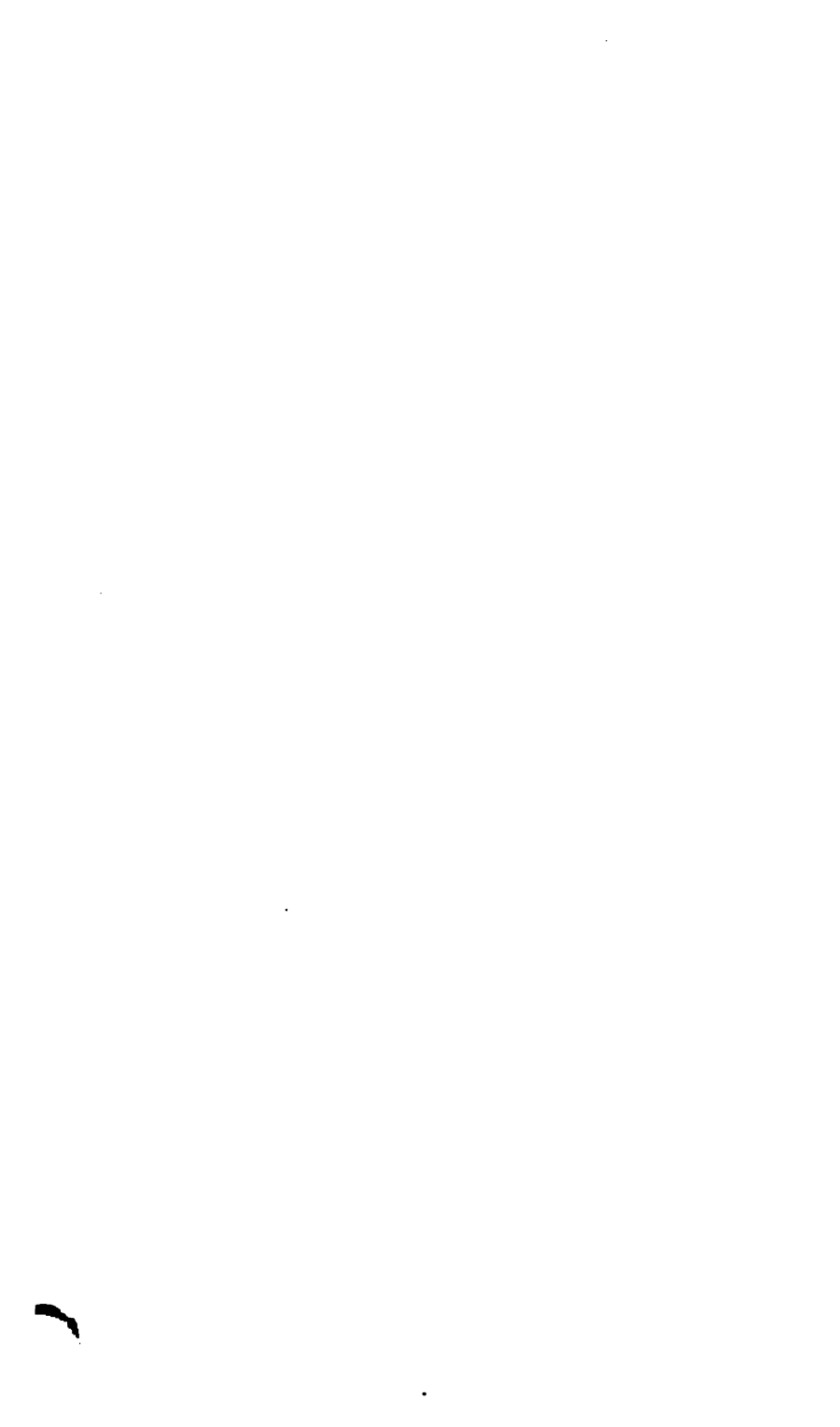
55.017.63.023

1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe <sup>4</sup>/<sub>25 000</sub>. Agronomische Bohrungen zu Blatt Werben. Grad-Abth. 43, Nr 40. Berlin, 4895, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.62)

### Wahnschaffe (F.).

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Mongy (A.).

**55**.017.63.0**2**3

1883. Carte géologique agronomique de l'arrondissement de Rocroi (Ardennes). Échelle: <sup>1</sup>/<sub>40 000</sub>. Charleville, 1883, chez Jolly, libr. (554.451.1)

Mongy (A.) et Nivolt (Ed.).

**55.017.63.023** 

1885. Carte géologique agronomique de l'arrondissement de Sedan (Ardennes), en deux feuilles. Échelle : 4/40 000. Paris, 1885, imp.-autogr. A. Broise et Courtier. (354.431.1)

Acyama (H.), Kobayashi (F.) and Fesca (M.).

**55.017.63.02**3

1893. Imperial Geological Survey of Japan. Agronomic Map of Rikuchů-Province. Scale <sup>4</sup>/<sub>100 000</sub>. Tokyo, 1893. Printed at the Seishi-Bunsha. (555.122.213)

Tsuncto (N.) and Fesca (M.).

55.017.63.023

18... Imperial Geological Survey of Japan. Agronomic Map of the Rikuzen-Province and the northern part of Iwaki-Province. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 18... Printed at the Seishi-Bunsha.

(555.122.215)

Kamoshita (M.) and Fesca (M.).

55.017.63.023

18... Imperial Geological Survey of Japan. Agronomic Map of Iwashiro-Province and the southern part of Iwaki-Province. Tokyo, 18... Imperial geol. Office. (885.122.217)

Tsuncto (7.) and Fesca (M.).

**55.017.63.023** 

18... Imperial Geological Survey of Japan. Agronomic Map of the Rikuzen-Province and the norther part of Iwaki-Province. Tokyo, 18... Printed at the Seishi-Bunsha. (588.122.217)

Kameshita (M.) and Fesca (M.).

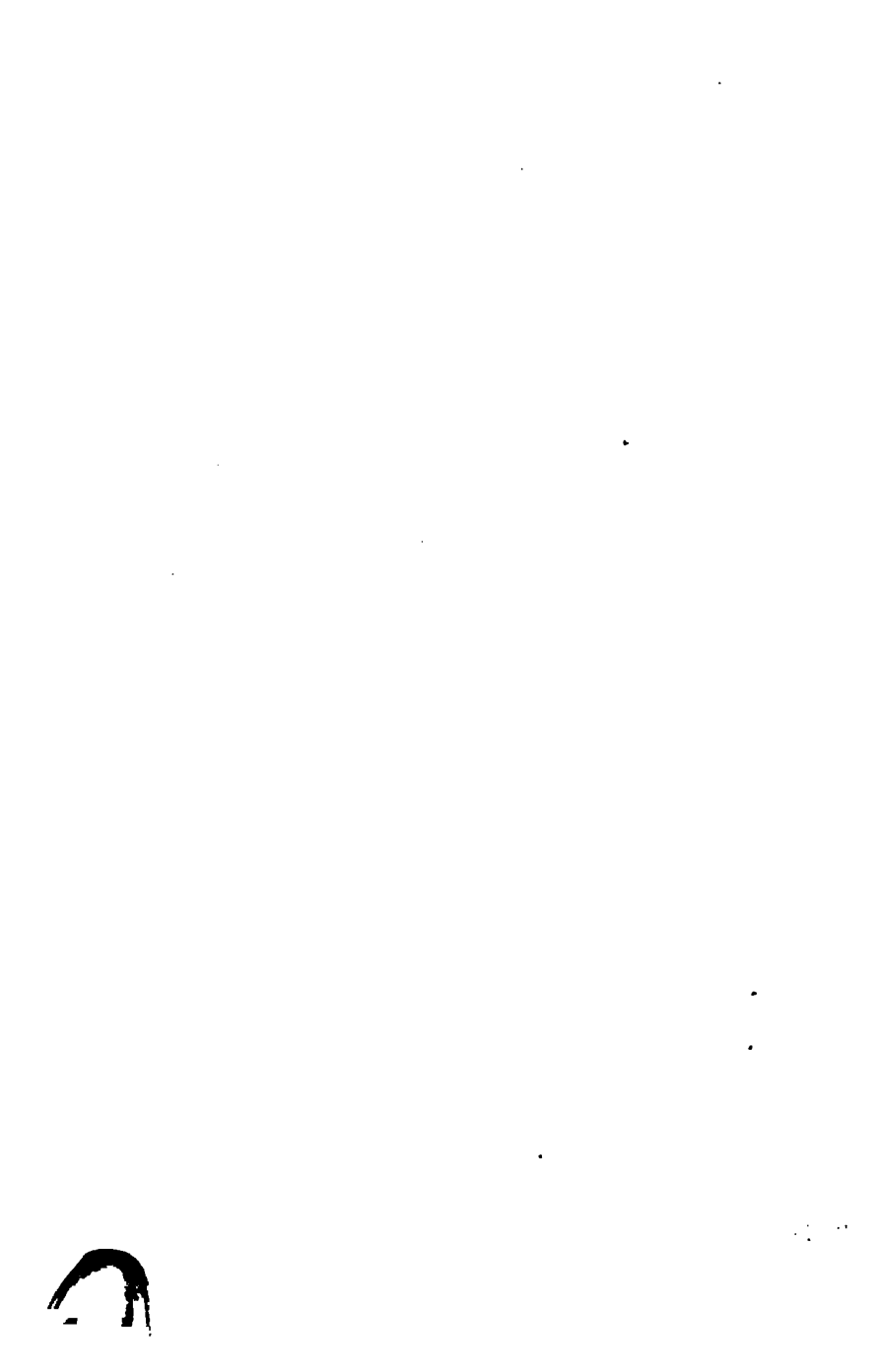
55.017.63.023

18... Imperial Geological Survey of Japan. Agronomic Map of Iwashiro-Province and the southern part of Iwaki-Province. Tokio, 18... Imperial geol. Office. (555.122.218)

Minari (B.) and Fesca (M.).

55.017.63.023

1892. Imperial Geological Survey of Japan. Agronomic Map of Kaga and Noto Provinces. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 1892. Imperial geol. Office. (888.122.221)



- Matsucka (M.), Imal (H.) and Fesca (M.). 55.017.63.023

  18... Imperial Geological Survey of Japan. Agronomic Map of Shinano-Province. Scale 4/100 000. Tokyo, 18... Engraved by N. Matsudaira and K. Watanabe. (555.122.223)
- Hayakawa (C.) and Fesca (M.). 55.017.63.023

  1892. Imperial Geological Survey of Japan. Agronomic Map of Inaba and Höki Provinces. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 1892. Imperial geol. Office. (555.122.223.3)
- 1892. Imperial Geological Survey of Japan. Agronomic Map of Kaga and Note Provinces. Scale 4/400 000. Tokyo, 1892. Imperial geol. Office. (355.122.225)
- Mayakawa (G.) and Fesca (M.). 55.017.63.023

  1894. Imperial Geological Survey of Japan. Agronomic Map of Wakasa and Echizen Provinces. Scale 4/100 000. Tokyo, 1894. Printed at the Seishi-Bunsha. (355 122.226)
- Shinja (S.), Matsucka (M.) and Fesca (M.). 55.017.63.023 1895. Imperial Geological Survey of Japan. Agronomic Map of Totomi, Suruga and Izu Provinces. Scale 4/400 000. Tokyo, 1895. Imperial geol. Office. (555.122.229.2)
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  1895. Imperial Geological Survey of Japan. Agronomic Map of Tôtômi Suruga and Izu Provinces. Tokyo, 1895. Imperial geol. Office. (553.122.229.3)
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(555.122.229.4)

Matemoka (M.) and Fesca (M.). 55.017.63.023

18... Imperial Geological Survey of Japan. Agronomic Map of Kotzuke-Province. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 18... Engraved by N. Honda, K. Watanabe and K. Asai, Toyodo Engraving Office. (555.122.229.5)



# Aoyama (H.), Takahashi (S.) and Fesca (M.). 55.017.63.023

18... Imperial Geological Survey of Japan. Agronomic Map of the Shimotsuke-Province (Eastern part). Scale 1/100 000. Tokyo, 18... Engraved by S. Takenouchi and K. Watanabe, Tôyôdô Engraving Office. (555.122.229.6)

# Hirata (K.) and Fesca (M.).

**55.017.63.023** 

18... Imperial Geological Survey of Japan. Agronomic Map of Hitachi-Province and the northern part of Shimosa Province. Scale <sup>4</sup>/<sub>400 000</sub>. Tokyo, 18... Printed at the Seishi-Bunsha.

(555.122.229.7)

# Kamoshita (M.) and Fosca (M.).

55.017.63.023

18.. Imperial Geological Survey of Japan. Agronomic Map of Awa and Kazusa Provinces and the southern part of Shimosa-Province. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 18... Imperial geol. Office.

(555.122.229.8)

# Kamoshita (M.) and Fesca (M.).

**55.017.63.023** 

1898. Imperial Geological Survey of Japan. Agronomic Map of Awa and Kazusa Provinces and the southern part of Shimosa-Province. Tokyo, 1893. Imperial geol. Office. (555.122.229.8)

# Kamoshita (M.) and Fesca (M.).

55.017.63.023

1898. Imperial Geological Survey of Japan. Agronomic Map of Awa and Kazusa Provinces and the southern part of Shimosa-Province. Scale <sup>4</sup>/<sub>400 000</sub>. Tokyo, 1893. Imperial geol. Office.

(855.122.229.91)

# Hirata (K.) and Fesca (M.).

**55.017.63.023** 

18... Imperial Geological Survey of Japan. Agronomic Map of Hitachi-Province and the northern part of Shimosa Province. Scale <sup>4</sup>/<sub>100 000</sub>. Tokyo, 18... Printed at the Seishi-Bunsha.

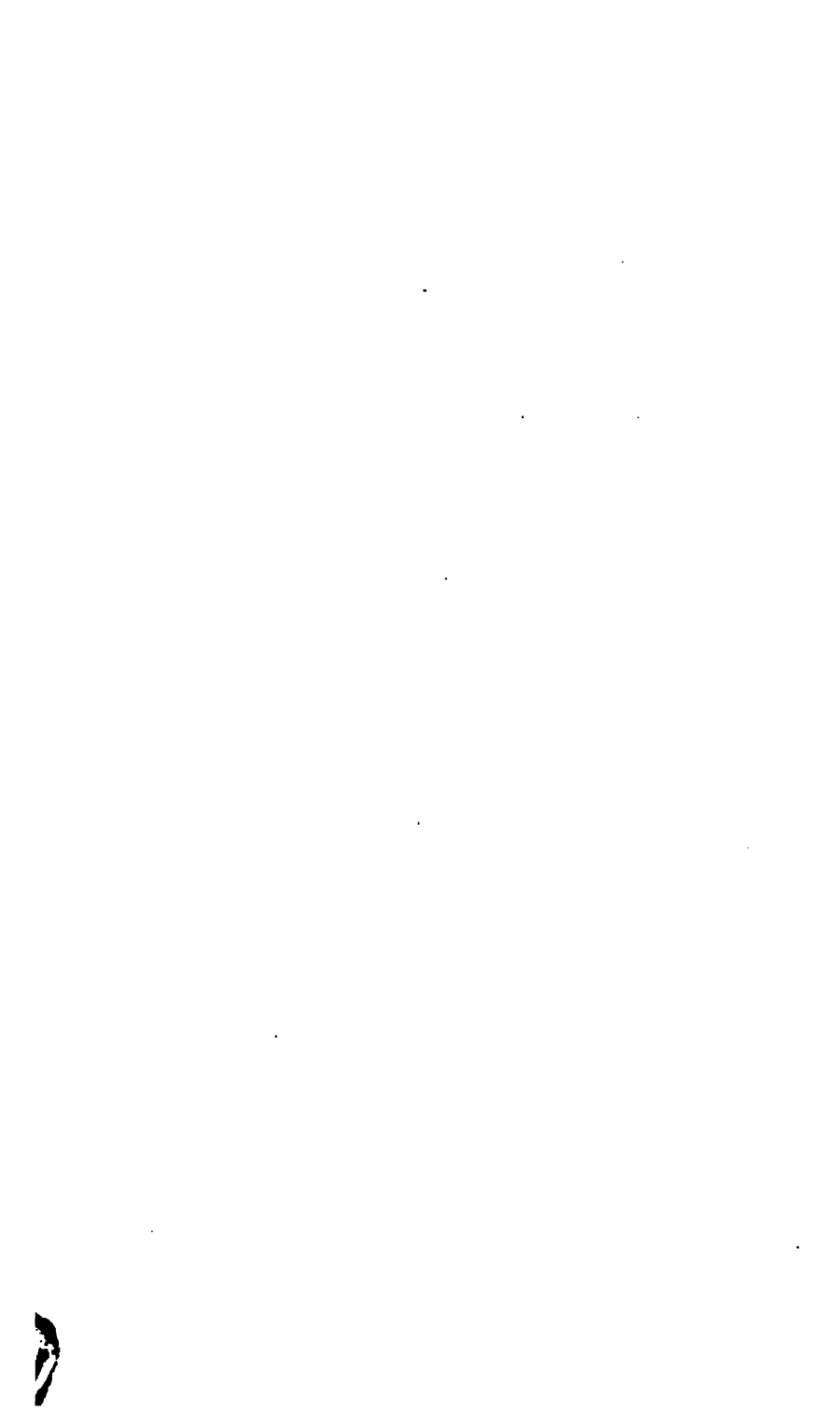
(KKK 122, 229, 92)

# Kameshita (M.) and Fesca (M.).

55.017.63.023

1898. Imperial Geological Survey of Japan. Agronomic Map of Awa and Kazusa Provinces and the southern part of Shimosa-Province. Scale <sup>4</sup>/<sub>100 000</sub>. Tokyo, 1893. Imperial geol. Office.

(888.122.220.92)



- Transete (N.) and Fesca (M.).

  18... Imperial Geological Survey of Japan. Agronomic Map of Musashi-Province (northern part). Scale \(^1/100\) 000. Tokyo, 18... Engraved by N. Matsudaira and K. Watanabe, Tôyôdô Engraving Office.

  (555.122.229.93)
- Watanabe (H.), Imal (H.) and Fesca (M.). 55.017.63.023

  18... Imperial Geological Survey of Japan. Agronomic Map of the Sagami-Province and the southern part of Musashi Province. Scale ½100 000. Tokyo, 18... Engraved by S. Takenouchi and K. Watanabe, Tôyôdô Engraving Office. (555.122.229.94)
- Shinja (S.), Matsucka (M.) and Fesca (M.). 55.017.63.023
  1895. Imperial Geological Survey of Japan. Agronomic Map of Tôtômi. Suruga and Izu Provinces. Scale 4/100 000. Tokyo, 1895. Imperial geol. Office. (555.122.229.98)
- 1893. Imperial Geological Survey of Japan. Agronomic Map of Kawachi and Izumi Province and the eastern part of Settsu-Province. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 1893. Imperial geol. Office.

  (585.122.231.3)
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  (855.122.231.4)
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- Hayakawa (G.) and Fesca (M.). 55.017.63.023
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  1893. Imperial Geological Survey of Japan. Agronomic Map of Omi-Province. Scale 1/100 000. Tokyo, 1893. Imperial geol. Office. (555.122.231.98)

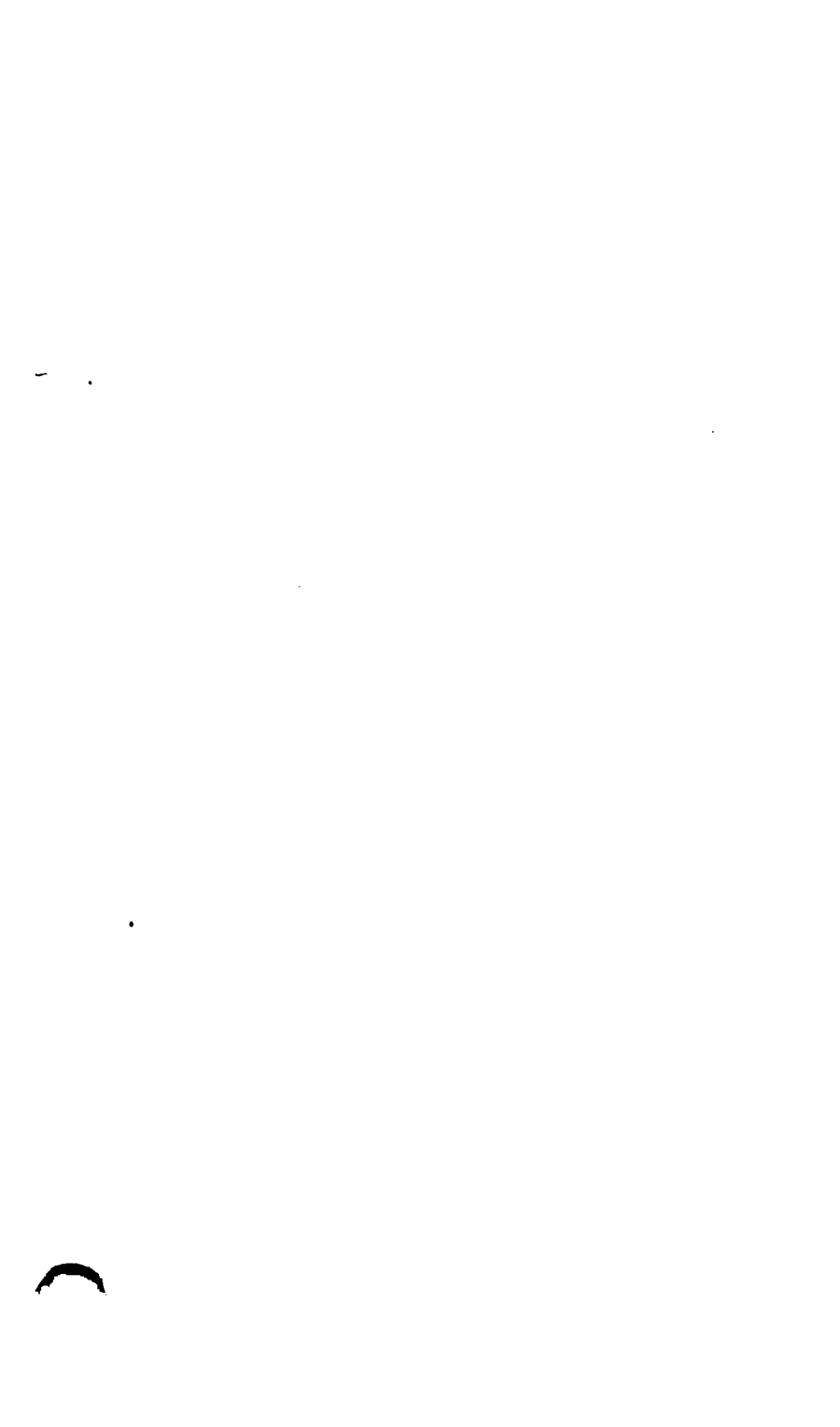


- 1892. Imperial Geological Survey of Japan. Agronomic Map of Inaba and Hôki Provinces. Scale \(^1/100\) 000. Tokyo, 1892. Imperial geol. Office. (555.122.232.7)
- 1894. Imperial Geological Survey of Japan. Agronomic Map of Izumo, Iwami and Oki Provinces. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 1894. Imperial geol. Office. (558.122.232.8)
- Yamanaka (T.) and Fesca (M.). 55.017.63.023
  1892. Imperial Geological Survey of Japan. Agronomic Map of Bingo and Aki Provinces. Scale \(^1/\_{100 000}\). Tokyo, 1892. Printed at the Seishi-Bunsha. (855.122.232.91)
- 1894. Imperial Geological Survey of Japan. Agronomic Map of Izumo, Iwami and Oki Provinces. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 1894. Imperial geol. Office. (555.122.232.92)
- Yamanaka (T.) and Fesca (M.). 55.017.63.023 1992. Imperial Geological Survey of Japan. Agronomic Map of Bingo and Aki Provinces. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 1892 Printed at the Seishi-Bunsha. (555.122.232.93)
- **Tôjiô** (H.) and Fesen (M.).

  1898. Imperial Geological Survey of Japan. Agronomic Map of Suo and Nagato Provinces. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 1893. Imperial geol. Office.

  (855.122.232.94)
- **Tôjié** (H.) and Fesca (M.). 55.017.63.023 1893. Imperial Geological Survey of Japan. Agronomic Map of Suo and Nagato Provinces. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 1893. Imperial geol. Office. (555.122.232.95)
- Minari (B.) and Fesca (M.). 55.017.63.023
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- Hatsweka (M.).

  1895. Imperial Geological Survey of Japan. Agronomic Map of Sanuki Province. Scale 4/100 000. Tokyo, 1895. Imperial geol. Office.
  (355.122.32)



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  18... Imperial Geological Survey of Japan. Agronomic Map of the Higo Province. Scale \(\frac{1}{100}\) 000. Tokyo, 18... Printed at the Seishi-Bunsha.

  (555.122.44)
- 1893. Imperial Geological Survey of Japan. Agronomic Map of Iki and Tsushima Provinces and the southwestern part of Hizen Province. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 1893. Imperial geol. Office. (555.122.491)
- 1898. Imperial Geological Survey of Japan. Agronomic Map of Iki and Tsushima Provinces and the southwestern part of Hizen Province. Scale <sup>1</sup>/<sub>100 000</sub>. Tokyo, 1893. Imperial geol. Office.
  (555.122.5)
- Beyrich (E.) et Hauchecorne (W.). 55.023 1894. Carte géologique internationale de l'Europe. Gamme des couleurs pour les feuilles de la livraison I. Berlin, 1894, Dictrich Reimer. Berliner lithogr. Institut. (584)
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  (884)
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- Beyrich (E.) et Hauchecorne (W.).

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  (B-II), livraison I. Échelle: 1/1860 etc. Berlin, 1894, Dietrich Reimer.
  Berliner lithogr. Institut. (854)
- Beyrich (E.) et Hauchecorne (W.). 55.023 1894. Carte géologique internationale de l'Europe. Feuille 24 (C-IV), livraison I. Échelle: <sup>1</sup>/<sub>1800 000</sub>. Berlin, 1894, Dietrich Reimer. Berliner lithogr. Institut. (554)



# Beyrich (E.) et Hauchecorne (W.).

55.023

1894. Carte géologique internationale de l'Europe. Feuille 23 (D-IV), livraison I. Échelle: <sup>1</sup>/<sub>1800 000</sub>. Berlin, 1894, Dietrich Reimer. Berliner lithogr. Institut. (854)

55.023

1874. Index to the colours and signs employed in the maps and sections of the Geological Survey of Great Britain up to 1874. London, 1874, Published at the Geological Survey Office. (854.1)

# Irvine (D.-R.).

55.023

1871. Geological Survey of Scotland. Wigtownshire. Sheet 1. Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Southampton, 1871, Engraved at the Ordnance Map Office. (854.111.11)

# Irvine (D.-R.).

55.023

1871. Geological Survey of Scotland. Wigtownshire. Sheet 3. Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Southampton, 1871, Engraved at the Ordnance Map Office. (554.111.11)

# Craik (J.).

55.023

1872. Geological Survey of Scotland. Wigtownshire. Sheet 2. Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Southampton, 1872, Engraved at the Ordnance Map Office. (554.111.11)

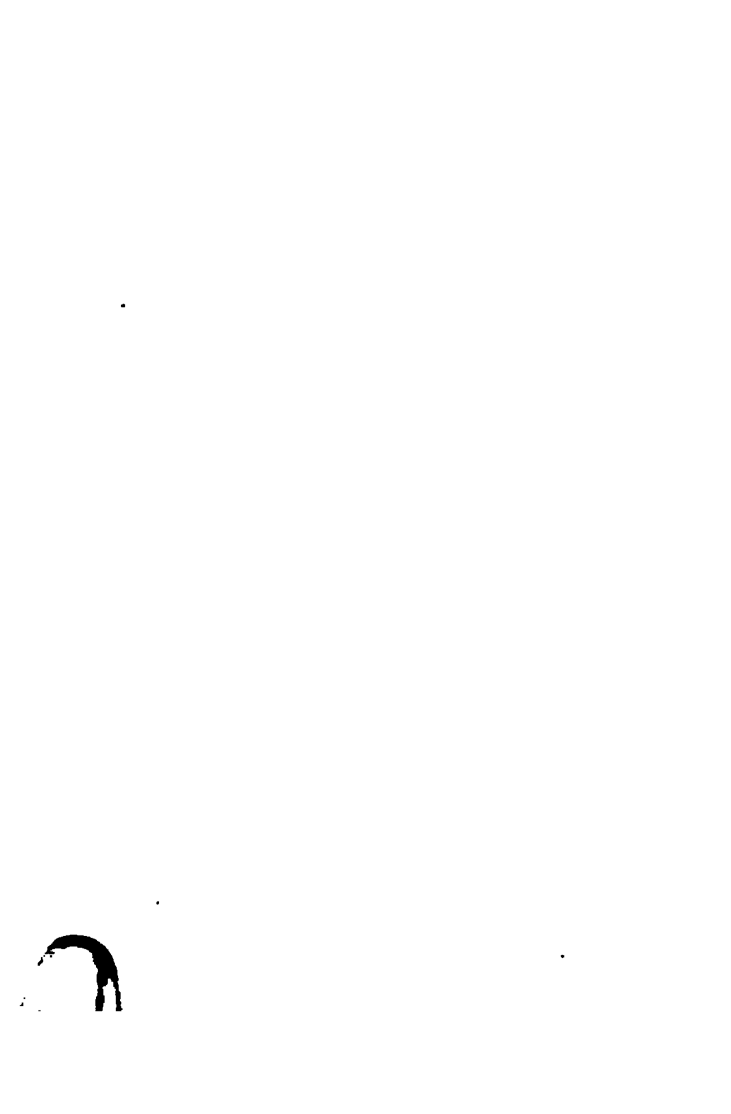
1868. Geological Survey of Scotland. Ayrshire. Sheet 14. Scale of one inch to a Statute Mile = \(^1/\_{63360}\). Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.12)

Goikie (A.), Peach (B.-N.), Jack (R.-L.), Skac (H.-M.) and Horne (J.). 55.023

1870. Geological Survey of Scotland. Kirkcudbright. Sheet 15. Scale of one inch to a Statute Mile = 1/63360. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.12)

Geikie (A.), Peach (B.-N.), Jack (R.-L.), Skae (H.-M.) and Horne (J.). 55.023

1870. Geological Survey of Scotland. Dumfriesshire. Sheet 15. Scale of one inch to a Statute Mile — 1/c3360. Southampton, 1870, Engraved at the Ordnance Survey Office. (884.111.13)



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Howell (H.-H.).

55.023

1864. Geological Survey of England and Wales. No LII. N. E. (Bedford.) Scale of one inch to a Statute Mile. London, 1864. Engraved at the Ordnance Map Office. (354.121.13)

Hewell (H.-H.).

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1864. Geological Survey of England and Wales. No LII. S. E. (Bedford.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (354.121.15)



**ndd** (**J.-W.**).

- 55.023
- 1872. Geological Survey of England and Wales. No LXIV. Oakham.) Scale of one inch to a Statute Mile. London, 1872, Engraved at the Ordnance Map Office. (554.121.13)
- owell (H.-H.).

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- 1864. Geological Survey of England and Wales. No LII. S. E. (Bedford.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (854.121.14)
- **1869.** Geological Survey of England and Wales. No XLVI. N. E. (Woburn) Scale of one inch to a Statute Mile. London, 1869, Engraved at the Ordnance Map Office. (554.121.14)
- 1872. Geological Survey of England and Wales. No LXIV. (Oakham.) Scale of one inch to a Statute Mile London, 1872, Engraved at the Ordnance Map Office. (554.121.14)
- (A.-H.).

  1865. Geological Survey of England and Wales. No XLVI. S. W. (Woburn.) Scale of one inch to a Statute Mile. London, 1865. Engraved at the Ordnance Map Office.

  (554.121.15)
- Tench (R.), Topley (W.), Whitaker (W.), Mac Memny Hughes (T.), Green (A.-H.) and Tiddeman (R.-H.). 55.023 1867. Geological Survey of England and Wales. No XLVI. S. E. (Woburn.) Scale of one inch to a Statute Mile. London, 1867, Engraved at the Ordnance Map Office. (554.121.15)
- Vhitaker (W.). 55.023

  1868. Geological Survey of England and Wales Horizontal Sections Sheet no 79. Scale six inches to one Mile. London, 1868, Published at the Geological Survey Office. (584.121.15)
- Whitaker (W.), Bennett (F.-J.) and Adams (T.). 55.023
  1869. Geological Survey of England and Wales. No XLVI. N. E.
  (Woburn.) Scale of one inch to a Statute Mile. London, 1869,
  Engraved at the Ordnance Map Office. (854.121.15)

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- Trench (R.) and Bristow (H.-W.). 55.023

  1870. Geological Survey of England and Wales. No VII. (London.)
  Scale of one inch to a Statute Mile. London, 1861-1870, Engraved at the Ordnance Map Office. (854.121.15)
- Woodward (H.-B.) and Bennett (F.-J.). 55.023
  1871. Geological Survey of England and Wales. No 4. N. W. (Brentwood.) Scale of one inch to a Statute Mile. Southampton, 1868-1871. Engraved at the Ordnance Map Office. (554.121.15)
- 1868. Geological Survey of England and Wales. No VIII. (Dorking.)
  Scale of one inch to a Statute Mile. London, 1862-1868, Engraved at the Ordnance Map Office. (554.121.16)
- 1868. Geological Survey of England and Wales. Horizonthal Sections. Sheet no 79. Scale-six inches to one Mile. London, 1868. Published at the Geological Survey Office. (534.121.16)
- Woodward (H.-B.) and Bennett (F.-J.). 55.023
  1871 Geological Survey of England and Wales. No 1. N. W. (Brentwood.) Scale of one inch to a Statute Mile. Southampton, 1868-1871, Engraved at the Ordnance Map Office. (554.121.16)
- Trench (H.), Whitaker (W.), Polyheie (T.-R.),
  Trench (H.) and Bristow (H.-W.). 55.023
  1870. Geological Survey of England and Wales. No VII. (London.)
  Scale of one inch to a Statute Mile. London, 1861-1870, Engraved at the Ordnance Map Office. (554.121.16)
- 1872. Geological Survey of England and Wales. No 1. S. W. (Brentwood.) Scale of one inch to a Statute Mile. Southampton, 1868-1872, Engraved at the Ordnance Map Office. (354.121.16)



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1878. London and its environs. Scale of one inch to a Statute Mile. Southampton, 1873, Published at the Ordnance Survey Office, (554.121.16)

Green (A.-H.), Dakyus (J.-R.), Bauerman (H.) and Whitaker (W.). 55 023

1864. Geological Survey of England and Wales. Nº XLVI. N W. (Woburn.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.121.17)

Howell (H.-H.).

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1864. Geological Survey of England and Wales. No LII. N. E. (Bedford). Scale of one inch to a statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.121.17)

Howell (H.-H.).

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1864. Ceological Survey of England and Wales. No LII. S. E. (Bedford.) Scale of One inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (534.121.17)

Hull (Ed.), Bauerman (H.) Whitaker (W.) and Green (A.-H.). 55.023

1865. Geological Survey of England and Wales. No XLVI, S. W. (Woburn.) Scale of one inch to a Statute Mile. London, 1865, Engraved at the Ordnance Map Office. (554.121.17)

Trench (R), Topicy (W.), Whitaker (W.), Mac Kenny Hughes (T.). Green (A.-H.) and Tiddeman (R.-H.). 53.023

1867 Geological Survey of England and Wales. No XLVI. S. E. (Woburn.) Scale of one inch to a Statute Mile. London, 1867, Engraved at the Ordnance Map Office. (554.121.17)

Whitaker (W.), Bennett (F.-J.) and Adams (T.). 55.023
1869. Geological Survey of England and Wales. No XLVI. N. E.
(Woburn.) Scale of one inch to a Statute Mile. London, 1869,
Engraved at the Ordnance Map Office. (554.121.17)



- 1870. Geological Survey of England and Wales. N. LII. N. W. (Bedford.) Scale of one inch to a Statute Mile. London, 1864-1870, Engraved at the Ordnance Map Office. (854.121.17)
- 1871. Geological Survey of England and Wales. No LII. S. W. (Bedford.) Scale of one inch to a Statute Mile. London, 1863-1871, Engraved at the Ordnance Map Office. (584.121.17)
- Half (Ed.), Bauerman (H.), Aveline (W.-T.), Whitaker (W.) and Bristow (H.-W.). 53.023

  1859. Geological Survey of England and Wales. No XIII. (Oxford.)
  Scale of one inch to a Statute Mile. London, 1859, Engraved at the Ordnance Map Office. (554.121.18)
- Hull (Ed.), Bauerman (H.), Whitaker (W.) and Polwhele (T.-R.). 55.023

  1863. Geological Survey of England and Wales. No XLV. S. E. (Banbury.) Scale of one inch to a Statute Mile. London, 1863, Engraved at the Ordnance Map Office. (554.121.18)
- Creen (A.-H.), Dakyns (J.-R.), Bauerman (H.) and Whitaker (W.). 55.023

  1864. Geological Survey of England and Wales. No XLVI. N. W. (Woburn.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.121.18)
- Hall (Ed.), Bauerman (H.), Whitaker (W.) and Green (A.-H.).

  1865. Geological Survey of England and Wales. No XLVI. S. W. (Woburn.) Scale of one inch to a Statute Mile. London, 1865, Engraved at the Ordnance Map Office.

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- Bauerman (H.), Whitaker (W.), Polwheie (T.-R.), Trench (R.) and Bristow (H.-W.). 55.023

  1870. Geological Survey of England and Wales. No VII. (London.) Scale of one inch to a Statute Mile. London, 1861-1870, Engraved at the Ordnance Map Office. (854.121.18)
- 1871. Geological Survey of England and Wales. No LII. S. W. (Bedford.) Scale of one inch to a Statute Mile. London, 1863-1871, Engraved at the Ordnance Map Office. (554.121.18)



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- 1856. Geological Survey of England and Wales. No XLIV. (Cheltenham.) Scale of one inch to a Statute Mile. London 1856, Engraved at the Ordnance Map Office. (554.121.19)
- 1859. Geological Survey of England and Wales. No XLV. S. W. (Banbury.) Scale of one inch to a Statute Mile. London, 1859, Engraved at the Ordnance Map Office. (854.121.19)
- Hull (Ed.), Bauerman (H.), Aveline (W.-T.), Whitaker (W.) and Bristow (H.-W.). 55.023

  1859. Geological Survey of England and Wales. No XIII. (Oxford.)
  Scale of one inch to a Statute Mile. London, 1859, Engraved at the Ordnance Map Office. (554.121.19)
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  1863. Geological Survey of England and Wales. No XLV. S. E. (Banbury.) Scale of one inch to a Statute Mile. London. 1863, Engraved at the Ordnance Map Office. (554.121.19)
- 1867. Geological Survey of England and Wales. Horizontal Sections, Sheet no 72. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (584.121.19)
- Hull (Ed.). and Whitaker (W.). 55.023
  1867. Geological Survey of England and Wales. Horizontal Sections, Sheet no 71. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.19)
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- nucrman (H.), Polwhele (T.-R.) and Judd (J.-W.). 55.023
  - 1871. Géological Survey of England and Wales. No XLV. N. W. (Banbury.) Scale of one inch to a Statute Mile. London, 1859-1871, Engraved at the Ordnance Map Office. (554.121.19)
- 1871. Geological Survey of England and Wales. No XLV. N. E. (Banbury.) Scale of one inch to a Statute Mile. London, 1871, Engraved at the Ordnance Map Office. (554.121.19)
- 1863. Geological Survey of England and Wales. No IV. (Denge-Ness). Scale of one inch to a Statute Mile. London, 1863, Engraved at the Ordnance Map Office. (554.121.21)
- rew (F.), Whitaker (W.), Mac Kenny Hughes (T.), Foster (C. Le Neve), Topley (W.) and Dawkins (W.-B.).

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  1865. Geological Survey of England and Wales. No VI. (Maidstone.)
  - Scale of one inch to a Statute Mile. London. 1864-1865, Engraved at the Ordnance Map Office. (554.121.21)
- \*\*Hotow (H.-W.), Topley (W.) and Whitaker (W.). 55.023

  1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 77. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.21)
- Hetew (H.-W.), Topley (W.), Dawkins (W.-B.) and Fester (C. Le Neve). 55.023
  1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 78. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.21)



- 1868. Geological Survey of England and Wales. No II. (Sheerness.)
  Scale of one inch to a Statute Mile. London, 1868, Engraved at the Ordnance Map Office. (554.121.21)
- and Woodward (II.-B.).

  1871. Geological Survey of England and Wales. No I. S. E.

1871. Geological Survey of England and Wales. No I. S. E. (Brentwood.) Scale of one inch to a Statute Mile. Southampton, 1868-1871, Engraved at the Ordnance Map Office. (554.121.21)

- Bristow (H.-W.), Whitaker (W.) and Penning (W.-H.). 55.023
  - 1871. Geological Survey of England and Wales. Horizontal Sections. Sheet no 84. Scale-six inches to one Mile. London, 1871, Published at the Geological Survey Office. (554.121.21)
- Whitaker (W.) and Dawkins (W.-B.). 55.023
  1872. Geological Survey of England and Wales. No 1. S. W. (Brentwood.) Scale of one inch to a Statute Mile. Southampton, 1868-1872, Engraved at the Ordnance Map Office. (554.121.21)
- Bristow (H.-W.), Whitaker (W.), Polwheie (T.-R.), Trench (R.), Dawkins (W.-B.), Penning (W.-H.), Woodward (H.-B.), Bennett (F.-J.), Ussher (W.-A.-E.), Blacke (J.-H.) and Hawkins (C.-E.). 55.023

1878. London and its environs. Scale of one inch to a Statute Mile. Southampton, 1873, Published at the Ordnance Survey Office.
(554.121.21)

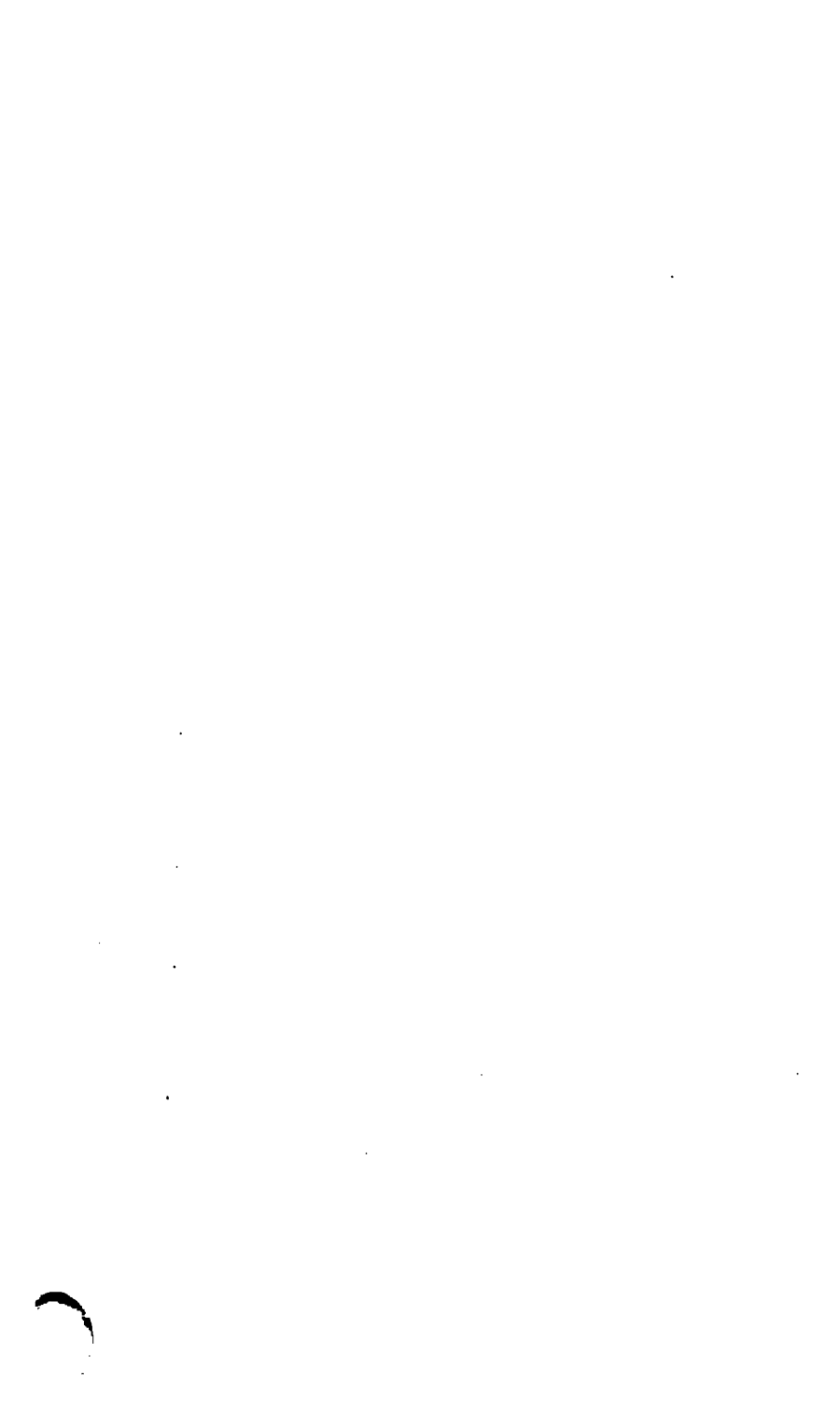
1868. Geological Survey of England and Wales. No IV. (Denge-Ness.) Scale of one inch to a Statue Mile. London, 1863, Engraved

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Bristow (H.-W.), Drew (F.), Hay (J.), Bishopp (F.-C.), Gould (C.) and Dawkins (W.-B.). 55.023

1864. Geological Survey of England and Wales. No IX. (Brighton.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.121.22)

(884.121.23)



- Drew (F.), Whitaker (W.), Mac Kenny Hughes (T.), Foster (C. Le Neve), Topley (W.) and Dawkins (W.-B.).
  - 1865. Geological Survey of England and Wales. No VI. (Maidstone.) Scale of one inch to a Statute Mile. London, 1864-1865, Engraved at the Ordnance Map Office. (884.121.22)
- **Bristow** (H.-W.) and **Topley** (W.). 55.023 **1867.** Geological Survey of England and Wales. Horizontal Sections. Sheet no 75. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (854.121.22)
- Bristow (H.-W.), Topley (W.), Dawkins (W.-B.) and Foster (C. Le Neve). 55.023

  1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 78. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.22)
- Bristow (H.-W.), Topicy (W.) and Whitaker (W.).
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- **Bristow** (H.-W.) and **Drew** (F.). 55.023

  1868. Geological Survey of England and Wales. No XI. (Winchester.) Scale of one to a Statute Mile. London, 1858-1868, Engraved at the Ordnance Map Office. (554.121.22)
- Foster (C. Le Neve).

  1868. Geological Survey of England and Wales. Horizontal Sections. Sheet no 73. Scale-six inches to one Mile. London, 1868, Published at the Geological Survey Office.

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- 1868. Geological Survey of England and Wales. No VIII. (Dorking.) Scale of one inch to a statute Mile. London, 1862-1868, Engraved at the Ordnance Map Office. (854.121.22)
- 1893. Geological Survey of England and Wales. Bognor (New Series, Sheet 332). Scale of one inch to a Statute Mile. Southampton, 1893. Engraved at the Ordnance Survey Office. (884.121.22)



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  (154.121.22)
- Poster (C. Le Neve), Topicy (W.) and Dawkins (W.-B.).

  1865. Geological Survey of England and Wales. N. VI. (Maidstone.)
  Scale of one inch to a Statute Mile. London, 1864-1865, Engraved at the Ordnance Map Office.

  (554.121.23)
- Bristow (H.-W.) and Topley (W.). 55.023
  1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 75. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.23)
- Bristow (H.-W.), Topley (W.) and Whitaker (W.).
  55.023
  1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 76. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.23)
- Bristow (H.-W.), Topley (W.), Whitaker (W.) and Foster (C. Le Neve). 55.023
  1868. Geological Survey of England and Wales. Horizontal Sections. Sheet no 73. Scale-six inches to one Mile. London, 1868, Published at the Geological Survey Office. (584.121.23)
- Drew (F.), Polwhele (T.-R.) and Whitaker (W.). 55.023
  1868. Geological Survey of England and Wales. No VIII. (Dorking.)
  Scale of one inch to a Statute Mile. London, 1862-1868, Engraved at the Ordnance Map Office. (554.121.23)



Whitaker (W.).

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- Whitaker (W.).

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- 1868. Geological Survey of England and Wales. Horizontal Sections. Sheet no 79. Scale-six inches to one Mile. London, 1868, Published at the Geological Survey Office. (884.121.25)
- Bauerman (H.), Whitaker (W.), Polwhele (T.-R.), Trench (B.) and Bristow (H.-W.). 55.023
  1870. Geological Survey of England and Wales. No VII. (London.) Scale of one inch to a Statute Mile. London, 1861-1870, Engraved at the Ordnance Map Office. (554.121.23)
- Whitaker (W.) and Dawkins (W.-B.). 55.023
  1872. Geological Survey of England and Wales. No 1. S. W.
  (Brentwood.) Scale of one inch to a Statute Mile. Southampton,
  1868-1872, Engraved at the Ordnance Map Office. (554.121.23)
- Bristow (H.-W.), Whitaker (W.), Polwhele (T.-R.), Trench (R.), Dawkins (W.-B.), Penning (W.-H.), Woodward (H.-B.), Bennett (F.-J.), Ussher (W.-A.-E.), Blacke (J.-H.) and Hawkins (C.-E.). 55.023
  - 1873. London and its environs. Scale of one inch to a Statute Mile. Southampton, 1873, Published at the Ordnance Survey Office.
    (854.121.23)
- Aveiine (W.-T.).

- 55.023
- 1857. Geological Survey of England and Wales. No XXXIV. (Cireencester.) Scale of one inch to a Statute Mile. London, 1857, Engraved at the Ordnance Map Office. (584.121.24)
- 1859. Geological Survey of England and Wales. No XLV. S. W. (Banbury.) Scale of one inch to a Statute Mile. London, 1859, Engraved at the Ordnance Map Office. (534.121.24)
- taker (W.) and Bristow (H.-W.). 55.023
  1859. Geological Survey of England and Wales. No XIII. (Oxford.)
  Scale of one inch to a Statute Mile. London, 1859, Engraved at the Ordnance Map Office. (554.121.24)



Aveline (W.-T.), Bristow (H.-W.) and Trench (B.). 55.023

1860. Geological Survey of England and Wales. No XII. (Basingstoke.) Scale of one inch to a Statute Mile. London, 1860, Engraved at the Ordnance Map Office. (334.121.24)

**Eq.1** (**Ed.**).

1867. Geological Survey of England and Wales. Horizontal Sections, Sheet no 72. Scale-six inches to one Mile. London. 1867, Published at the Geological Survey Office. (334.121.24)

Drew (F.), Polwhele (T.-B.) and Whitaker (W.). 55.023

1868. Geological Survey of England and Wales. No VIII. (Dorking.) Scale of one inch to a Statute Mile. London, 1862-1868, Engraved at the Ordnance Map Office. (334.121.24)

Bauerman (H.), Whitaker (W.), Polwhele (T.-R.), Trench (B.) and Bristow (H.-W.). 55.023

1870. Geological Survey of England and Wales. No VII. (London.) Scale of one inch to a Statute Mile. London, 1861-1870, Engraved at the Ordnance Map Office. (334.121.24)

Bristow (H.-W.) and Huii (Ed.).

**55.023** 

1870. Geological Survey of England and Wales. Horizontal Sections. Sheet no 81. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (534.121.24)

Bristow (H.-W.).

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1850. Geological Survey of England and Wales. No XVIII. (Sherborne.) Scale of one inch to a Statute Mile. London, 1850. Engraved at the Ordnance Map Office. (554.121.25)

Bristow (H.-W.) and Trimmer (J.).

**55.023** 

1856. Geological Survey of England and Wales. No XV. (Salisbury.)
Scale of one inch to a Statute Mile. London, 1856, Engraved at the
Ordnance Map Office
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Aveiine (W.-T.).

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  - 1859. Geological Survey of England and Wales. No XIV. (Devizes.) Scale of one inch to a Statute Mile. London, 1857-1859, Engraved at the Ordnance Map Office. (554.121.25)
- 1860. Geological Survey of Great Britain. Horizontal Sections. Sheet no 59. Scale-six inches to one Mile. London, 1860, Published at the Geological Survey Office. (554.121.25)
- 1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 14. Scale-six inches to one Mile. London, 1845-1867, Published at the Geological Survey Office. (584.121.25)
- Williams (D.-H.), Phillips (J.), Ramsay (A.-C.), Bristow (H.-W.) and Sanders (W.). 55.023
  1872. Geological Survey of England and Wales. No XXXV
  (Bristol.) Scale of one inch to a Statute Mile. London, 1845-1872, Engraved at the Ordnance Map Office. (554.121.25)
- Beche (H.-T. de la), Phillips (J.), Williams (D.-H.), Ramsay (A.-C.), Bristow (H.-W.), Aveiine (W.-T.) and James (T.-E.).

  1873. Geological Survey of England and Wales. No XIX. (Wells.) Scale of one inch to a Statute Mile. London, 1867-1873, Engraved at the Ordnance Survey Office.

  (554.121.25)
- Bristow (H.-W.) and Trimmer (J.). 55.023
  1855. Geological Survey of England and Wales. No XVI. (Poole.)
  Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.121.26)
- Bristow (H.-W.) and Trimmor (J.). 55.023
  1856. Geological Survey of England and Wales. No XV. (Salisbury.)
  Scale of one inch to a Statute Mile. London, 1856, Engraved at the Ordnance Map Office. (534.121.26)
- Aveline (W.-T.), Bristow (H.-W.) and Whitaker (W.).

  55.023

  1859. Geological Survey of England and Wales. No XIV. (Devizes.)

  Scale of one inch to a Statute Mile. London, 1857-1859, Engraved at the Ordnance Map Office.

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Aveline (W.-T.), Bristow (H.-W.) and Trench (R.). 55.023

1860. Geological Survey of England and Wales. No XII. (Basing-stoke.) Scale of one inch to a Statute Mile. London, 1860, Engraved at the Ordnance Map Office. (554.121 26)

Bristow (H.-W.), Drew (F.), Hay (J.), Bishopp (F.-C.), Gould (C.) and Dawkins (W.-B.). 55.023

1864. Geological Survey of England and Wales. No IX. (Brighton.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.121.26)

Bristow (H.-W.) and Drew (F.).

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1868. Geological Survey of England and Wales. No XI. (Winchester.) Scale of one inch to a Statute Mile. London, 1858-1868, Engraved at the Ordnance Map Office. (354.121.26)

Drew (F.), Polwhele (T.-R.) and Whitaker (W.). 55.023
1868. Geological Survey of England and Wales. No VIII. (Dorking.)
Scale of one inch to a Statute Mile. London, 1862-1868, Engraved at the Ordnance Map Office. (554.121.26)

Bristow (H.-W.).

55.023

1870. Geological Survey of England and Wales. Horizontal Sections. Sheet no 80. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.121.26)

Bristow (H.-W.) and Hull (Ed.).

**55.023** 

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Beid (C.) and Strahan (A.).

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Beid (C.) and Strahan (A.).

**55.023** 

1898. Geological Survey of England and Wales. Lymington (New Series, Sheet 330.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1893, Engraved at the Ordnance Survey Office.

(354.121.26)

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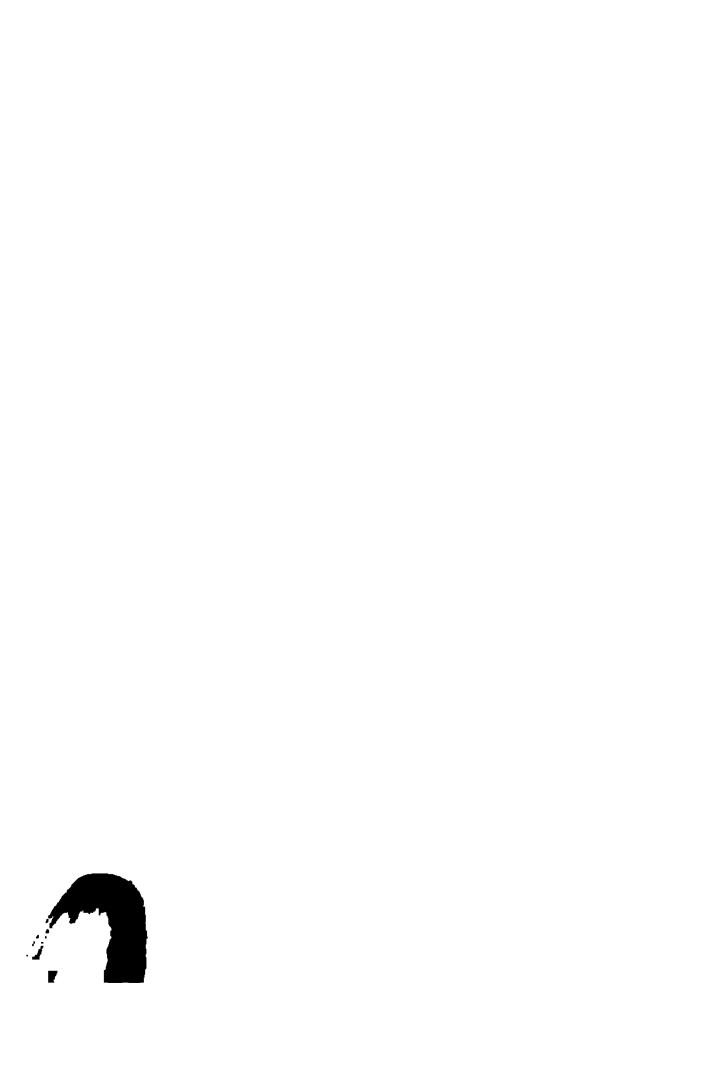
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- 1855. Geological Survey of England and Wales. No LIX. N. E. (Machynlleth.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (534.122.213)
- Miliams (B.-H.), Jukes (J.-B.) Aveline (W.-T.) and Bamsay (A.-C.). 55.023
  1855. Geological Survey of England and Wales. No LXXIV. N. E. (Llangollen.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (554.122.215)
  - 1848. Geological Survey of England and Wales. No LIX S. E. (Machynlleth.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (554.122.216)
  - Aveline (W.-T.), Bristow (H.-W.) and Ramsay (A.-C.).

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    1850. Geological Survey of England and Wales. No LX. S. E.

    (Montgomery.) Scale of one inch to a Statute Mile. London, 1850,
    Engraved at the Ordnance Map Office.

    (554.122.216)
  - Aveline (W.-T.) and Ramsay (A.-C.). 55.023
    1850. Geological Survey of England and Wales. No LX. S. W. (Montgomery.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.216)
  - 1850. Geological Survey of England and Wales. No LVI. N. W. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.216)

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- nkes (J.-B.), Aveline (W.-T.), Selwyn (A.-B.) and Bamsay (A.-C.). 55.023
  - 1855. Geological Survey of England and Wales. No LX. N. W. (Montgomery.) Scale of one inch to a Statute Mile. London, 1851-1855, Engraved at the Ordnance Map Office. (554.122.216)
- 1852. Geological Survey of Great Britain. Horizontal Sections. Sheet no 26. Scale-six inches to one Mile. London, 1852, Published at the Geological Survey Office. (554.122.216)
- 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet no 30. Scale-six inches to one Mile. London, 1853, Published at the Geological Survey Office. (554.122.216)
- 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet no 35. Scale-six inches to one Mile. London, 1853, Published at the Geological Survey Office. (554.122.216)
- fwyn (A.-R.), Ramsay (A.-C.) and Aveline (W.-T.). 55.023
  - 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet no 29. Scale-six inches to one Mile. London, 1853, Published at the Geological Survey Office. (884.122.216)
- reline (W.-T.). 55.023
  - 1854. Geological Survey of Great Britain. Horizontal Sections. Sheet no 33. Scale-six inches to one Mile. London, 1854, Published at the Geological Survey Office. (554.122.216)
- 1854. Geological Survey of Great Britain. Horizontal Sections. Sheet no 32. Scale-six inches to one Mile. London, 1854, Published at the Geological Survey Office. (554.122.216)
- ikes (J.-B.), Aveline (W.-T.) and Ramsay (A.-C.). 55.023
  - 1855. Geological Survey of England and Wales. No LXXIV. S. W. (Llangollen.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.122.216)



### AMBNRY (A.-C.).

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1855. Geological Survey of England and Wales. No LIX. N. E. (Machynlleth.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (554.122.216)

### amsay (A.-C.).

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1855. Geological Survey of England and Wales. No LX. N. S. (Montgomery.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (554.122.216)

veline (W.-T.), Bristow (H.-W.) and Ramsay (A.-C.). 55.023

18... Geological Survey of Great Britain. Horizontal Sections, Sheet no 27. Scale-six inches to one Mile. London, 18.., Published at the Geological Survey Office. (554.122.216)

### amsay (A.-C.).

55.023

1845. Geological Survey of Great Britain. Horizontal Sections. Sheet no 4. Scale-six inches to one Mile. London, 1845, l'ublished at the Geological Survey Office. (554.122.221)

### amsay (A.-C.).

55.023

1848. Geological Survey of England and Wales. Nº LVII. N. E. (Tregaron.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (554.122.221)

### amsay (A.-C.).

55.023

1848. Geological Survey of England and Wales. No LVII. N. W. (Tregaron.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (554.122.221)

### Impay (A.-C.).

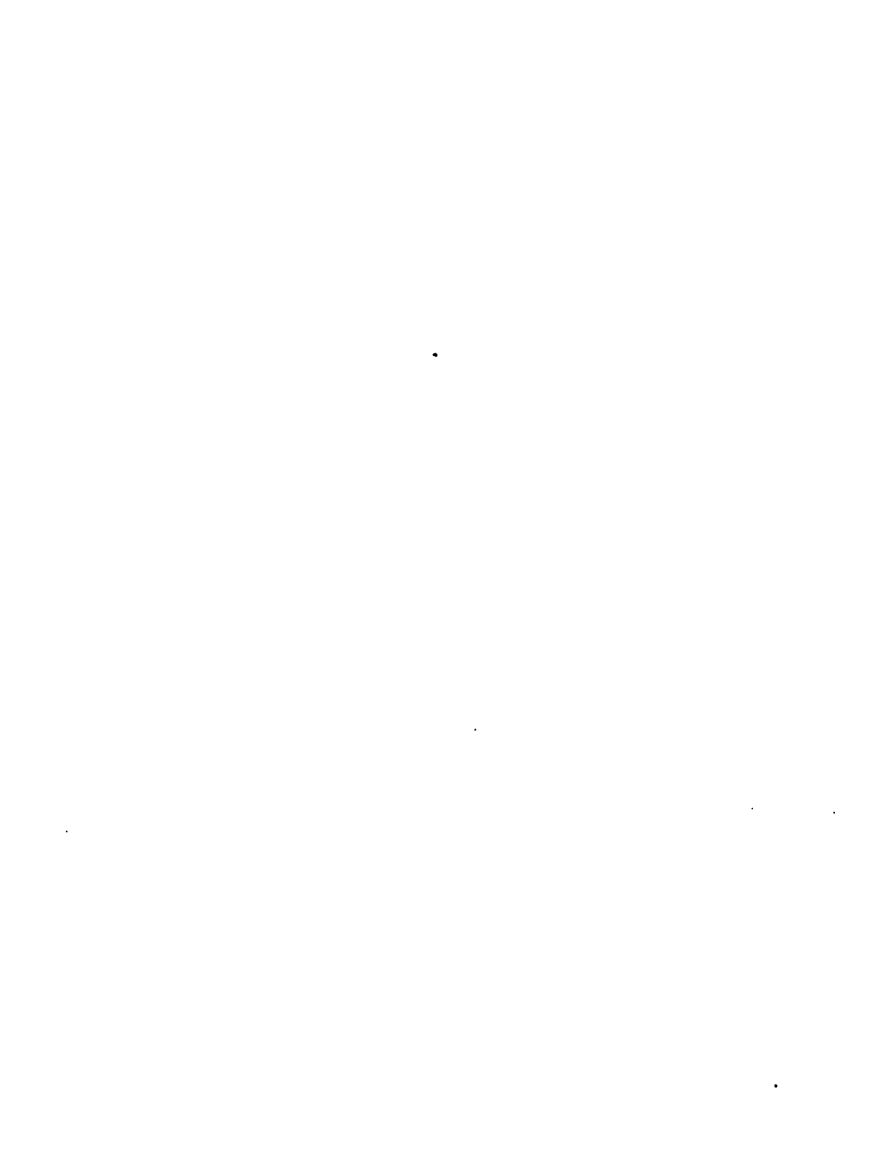
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1848. Geological Survey of England and Wales. No LVII. S. E. (Tregaron.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (384.122.221)

### ımsay (A.-C.).

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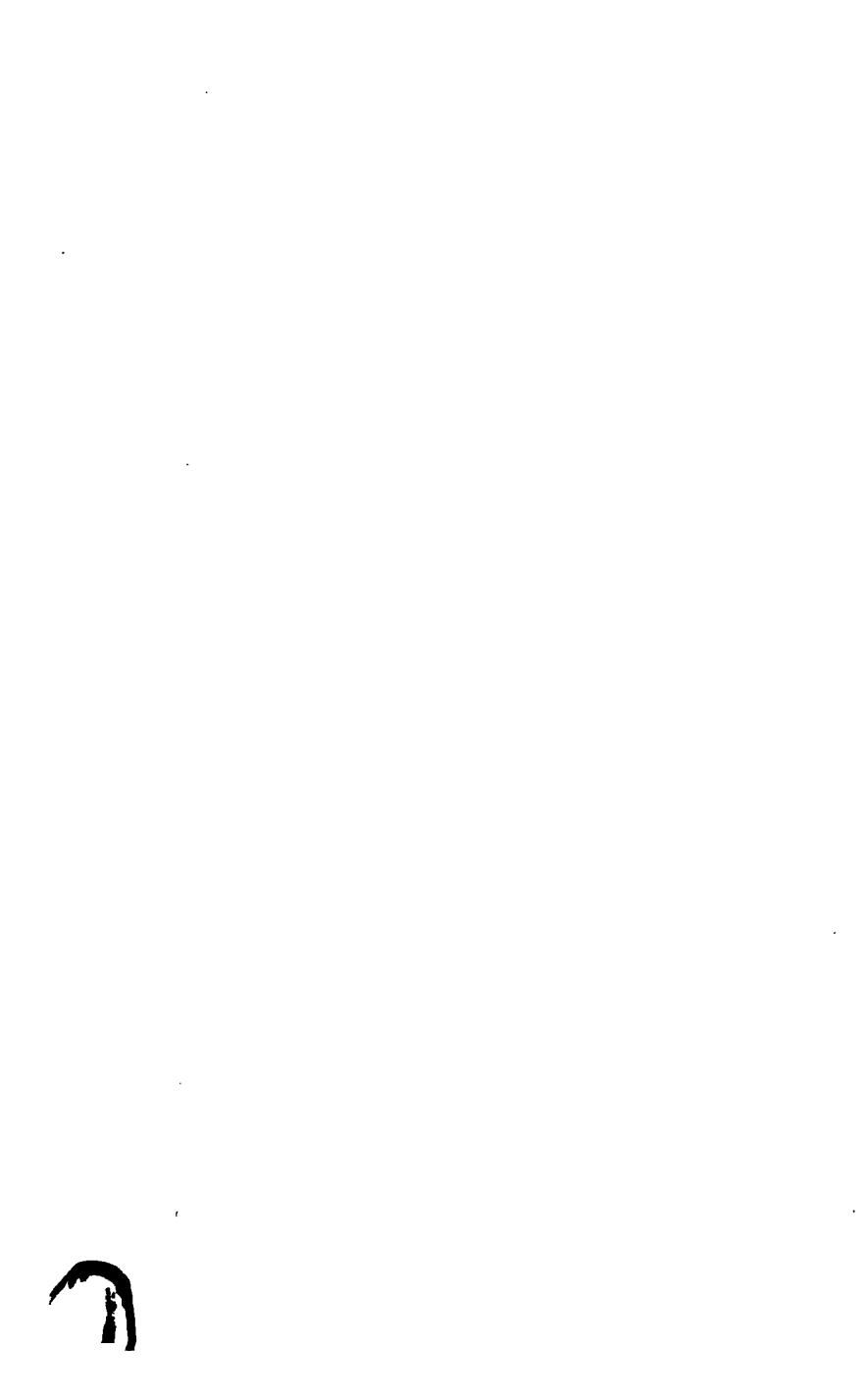
1848. Geological Survey of England and Wales. No LVII. S. W. (Tregaron.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (554.122.221)





- Ramsay (A.-C.), Beche (H.-T. de la) and Aveline (W.-T.).
  - 1848. Geological Survey of Great Britain. Horizontal Sections. Sheet no 5. Scale-six inches to one Mile. London, 1845-1848, Published at the Geological Survey Office. (554.122.221)
- Solwyn (A.-R.), Ramsay (A.-C.) and Smyth (W.-W.). 55.023
  - 1848. Geological Survey of England and Wales. No LIX. S. E. (Machynlleth.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (554.122.221)
- 1850. Geological Survey of England and Wales. No LVI. N. W. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.221)
- Logan (W.-E.), Beche (H.-T. de Ia), Phillips (J.), Bamsay (A.-C.) and Aveline (W.-T.). 55.023

  1857. Geological Survey of England and Wales. No XLI. (Kaermarthen.) Scale of one inch to a Statute Mile. London, 1845-1857, Engraved at the Ordnance Map Office. (554.122.221)
- 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet no 6. Scale-six inches to one Mile. London, 1845-1858, Published at the Geological Survey Office. (554.122-221)
- Aveline (W.-T.), James (T.-E.) and Rees (J.). 55.023
  1845. Geological Survey of England and Wales. No XLII. N. E.
  (Brecon.) Scale of one inch to a statute Mile. London, 1845,
  Engraved at the Ordnance Map Office. (554.122.222)
- Aveline (W.-T.), Bristow (H.-W.) and Ramsay (A.-C.). 55.023
  - 1850. Geological Survey of England and Wales. No LX. S. E. (Montgomery.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)
- Aveline (W.-T.) and Ramsay (A.-C.). 55.023
  1850. Geological Survey of England and Wales. No LX. S. W. (Montgomery.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)



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- 1850. Geological Survey of England and Wales. No LVI. S. E. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)
- amsay (A.-C.).

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1850. Geological Survey of England and Wales. No LVI. S. W. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)

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1850. Geological Survey of England and Wales. No LVI. N. E. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)

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1850. Geological Survey of England and Wales. No LVI. N. W. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)

amsay (A.-C.).

55.023

1858. Geological Survey of Great Britain. Horizontal Sections. Sheet no 6. Scale-six inches to one Mile. London, 1845-1858, Published at the Geological Survey Office. (554.122.222)

- reline (W.-T.), Bristow (H.-W.) and Ramsay (A.-C.). 55.023
  - 18... Geological Survey of Great Britain. Horizontal Sections. Sheet no 27. Scale-six inches to one Mile. London, 18.., Published at the Geological Survey Office. (554.122.222)
- 1845. Geological Survey of England and Wales. No XLII. N. E. (Brecon.) Scale of one inch to a Statute Mile. London, 1845, Engraved at the Ordnance Map Office. (554.122.223)
- cehe (H.-T. de la).

55 023

1845. Geological Survey of England and Wales. Nº XLII. S. E. (Brecon.) Scale of one inch to a Statute Mile. London, 1845, Engraved at the Ordnance Map Office. (554.122.225)

1845. Geological Survey of Great Britain. Vertical Sections. Sheet no 4. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office. (554.122.223)

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- 1845. Geological Survey of Great Britain. Horizontal Sections. Sheet no 4. Scale-six inches to one Mile. London, 1845, Published at the Geological Survey Office. (554.122.223)
- 1848. Geological Survey of Great Britain. Horizontal Sections. Sheet no 11. Scale-six inches to one Mile. London, 1848, Published at the Geological Survey Office. (584.122.223)
- 1850. Geological Survey of England and Wales. No LVI. N. W. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.223)
- 1850. Geological Survey of England and Wales. No LVI. S. W. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554 122.223)
- 1857. Geological Survey of England and Wales. No XLII. N. W. (Brecon.) Scale of one inch to a Statute Mile. London, 1842-1857, Engraved at the Ordnance Map Office. (854.122 223)
- Ramsay (A.-C.) and Aveline (W.-T.). 55.023
  1857. Geological Survey of England and Wales. No XLI. (Kaermarthen.) Scale of one inch to a Statute Mile. London, 1845-1857, Engraved at the Ordnance Map Office. (554.122.223)
- 1845. Geological Survey of England and Wales. No XLII. S. E. (Brecon.) Scale of one inch to a Statute Mile. London, 1845, Engraved at the Ordnance Map Office. (554.122.224)
- **1845.** Geological Survey of Great Britain. Vertical Sections. Sheet n. 5. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office. (554.122.224)
- 1845. Geological Survey of Great Britain. Vertical Sections.

  Sheet no 6. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office. (554.122.224)



- Beche (H.-T. de la) and Logan (W.-E.). 55.023

  1845. Geological Survey of Great Britain. Vertical Sections. Sheet no 4. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office. (554.122.224)
- Beche (H.-T. de Ia) and Logan (W.-E.). 55.023
  1845. Geological Survey of Great Britain. Vertical Sections.
  Sheet no 7. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office. (554.122.224)
- Beche (H.-T. de la) and Williams (D.-H.). 55.023
  1848. Geological Survey of Great Britain. Horizontal Sections.
  Sheet no 11. Scale-six inches to one Mile. London, 1848. Published at the Geological Survey Office. (554.122.224)
- Ramsay (A.-C.) and Aveline (W.-T.). 55.023
  1857. Geological Survey of England and Wales. No XLI. (Kaermarthen.) Scale of one inch to a Statute Mile. London, 1845-1857, Engraved at the Ordnance Map Office. (554.122.224)
- 1872. Geological Survey of England and Wales. Horizontal Sections. Sheet no 9. Scale-six inches to one Mile. London, 1844-1872, Published at the Geological Survey Office. (554.122.224)
- Logan (W.-E.) and Beehe (H.-T. de ia). 55.023
  1872. Geological Survey of England and Wales. No XXXVII.
  (Swansea.) Scale of one inch to a Statute Mile. London, 1872,
  Engraved at the Ordnance Map Office. (554.122.224)
- 1872. Geological Survey of England and Wales. Horizontal Sections. Sheet no 8. Scale-six inches to one Mile. London, 1845-1872, Published at the Geological Survey Office. (554.122.224)
- Beche (H.-T. de Ia), Logan (W.-E.), Williams (D.-H.), Aveline (W.-T.), James (T.-E.), Bristow (H.-W.) Woodward (H.-B.). 55.023

  1878. Geological Survey of England and Wales. No XXXVI. (Cardiff.) Scale of one inch to a Statute Mile. London, 1864-1873, Engraved at the Ordnance Map Office. (554 122.224)



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1878. Geological Survey of England and Wales. Vertical Sections. Sheet no 47. Scale 40 feet = 1 inch. London, 1873, Published at the Geological Survey Office. (554.122.224)

1878. Geological Survey of England and Wales. Vertical Sections. Sheet no 53. Scale 40 feet = 1 inch. London, 1873, Published at the Geological Survey Office. (554.122.224)

1874. Geological Survey of England and Wales. Vertical Sections. Sheet no 57. Scale 40 feet = 1 inch. London, 1874, Published at the Geological Survey Office. (584.122.224)

1895. Geological Survey of England and Wales. Newport. (New Series, Sheet 249.) Scale of one inch to a Statute Mile. Southampton, 1895, Engraved at the Ordnance Survey Office. (584.122.224)

1895. Geological Survey of England and Wales. Newport (New Series, Sheet 249.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1895, Engraved at the Ordnance Survey Office.

(554.122.224)

1844. Geological Survey of Great Britain. Vertical Sections. Sheet no 2. Scale 40 feet = 1 inch. London, 1844, Published at the Geological Survey Office. (354.122.224)

18... Geological Survey of Great Britain. Horizontal Sections. Sheet no 7. Scale-six inches to one Mile. London, 18.., Published at the Geological Survey Office. (354.122.224)

18... Geological Survey of Great Britain. Vertical Sections. Sheet no 8. Scale 40 feet = 1 inch. London, 18.., Published at the Geological Survey Office. (334.122.224)

Villams (D.-H.).

18.. Geological Survey of Great Britain. Vertical Sections.

Sheet no 9. Scale 40 feet = 1 inch. London, 18.., Published at the Geological Survey Office.

(554.122.224)



Williams (D.-H.).

55.023

- 18... Geological Survey of Great Britain. Vertical Sections. Sheet no 10. Scale 40 feet = 1 inch. London, 18.., Published at the Geological Survey Office. (554.122.224)
- Williams (D.-H.) and Beehe (H.-T. de Ia). 55.023
  18... Geological Survey of Great Britain. Horizontal Sections.
  Sheet no 10 Scale-six inches to one Mile. London, 18..., Published at the Geological Survey Office. (554.122.224)

**55.023** 

- 18... Geological Survey of England and Wales. No XX. (Bridgewater.) Scale of one inch to a Statue Mile. London, 18.., Engraved at the Ordnance Map Office. (354.122.224)
- Beche (H.-T. de la) and Phillips (J.). 55.023
  1844. Geological Survey of Great Britain. Horizontal Sections.
  Sheet no 2. Scale-six inches to one Mile. London, 1844, Published at the Geological Survey Office. (554.122.225)
- Aveline (W.-T.).

  1844. Geological Survey of Great Britain. Horizontal Sections.
  Sheet no 3. Scale-six inches to one Mile. London, 1844, Published at the Ordnance Survey Office.

  (554.122.225)
- Beche (H.-T. de la).

  1845. Geological Survey of Great Britain. Vertical Sections. Sheet no 5. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office.

  (884.122.225)
- Beehe (H.-T. de Ia) and Logan (W.-E.). 55.023
  1845. Geological Survey of Great Britain. Vertical Sections.
  Sheet no 4. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office. (554.122.225)
- Beehe (H.-T. de la) and Phillips (J.). 55.023
  1845. Geological Survey of Great Britain. Vertical Sections.
  Sheet no 13. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office. (554.122.225)
- 1848. Geological Survey of England and Wales. No LVII. S. E. (Tregaron.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (554.122.225)

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- Heehe (H.-T. de Ia) and Avellne (W.-T.). 55.023
  1857. Geological Survey of England and Wales. No XLII. N. W. (Brecon.) Scale of one inch to a Statute Mile. London, 1842-1857, Engraved at the Ordnance Map Office. (554.122.225)
- Beche (H.-T. de Ia), Phillips (J.), Williams (D.-H.), Bamsay (A.-C.) and Aveline (W.-T.). 55.023

  1857. Geological Survey of England and Wales. No XL. (Haverfordwest.) Scale of one inch to a Statute Mile. Southampton, 1855-1857, Engraved at the Ordnance Map Office. (554.122.225)
- Ramsay (A.-C.) and Aveline (W.-T.). 55.023

  1857. Geological Survey of England and Wales. No XLI. (Kaermarthen.) Scale of one inch to a Statute Mile. London, 1845-1857, Engraved at the Ordnance Map Office. (554.122.225)
- 1872. Geological Survey of England and Wales. No XXXVII. (Swansea.) Scale of one inch to a Statute Mile. London, 1872, Engraved at the Ordnance Map Office. (584.122.225)
- 1872. Geological Survey of England and Wales. Horizontal Sections. Sheet no 8. Scale-six inches to one Mile. London, 1845-1872, Published at the Geological Survey Office.

(554,122,225)

- 18... Geological Survey of Great Britain. Vertical Sections. No 1. Scale 40 feet = 1 inch. London, 18..., Published at the Geological Survey Office. (554.122.225)
- 18... Geological Survey of Great Britain. Vertical Sections. No 3. Scale 40 feet 1 inch. London, 18..., Published at the Geological Survey Office. (884.122.225)
- 18... Geological Survey of Great Britain. Horizontal Sections. Sheet no 7. Scale-six inches to one Mile. London, 18..., Published at the Geological Survey Office. (554.122.225)

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- Phillips (J.) and Beche (H.-T. do In). 55.023

  18... Geological Survey of Great Britain. Vertical Sections. Sheet no 14. Scale 40 feet = 1 inch. London, 18..., Published at the Geological Survey Office. (554.122.225)
- Beche (H.-T. de la) and Phillips (J.). 55.023
  1844. Geological Survey of Great Britain. Horizontal Sections.
  Sheet no 2. Scale-six inches to one Mile. London, 1844, Published at the Geological Survey Office. (884.122.226)
- Beche (II.-T. de Ia) and Phillips (J.). 55.023
  1845. Geological Survey of Great Britain. Vertical Sections. Sheet no 13. Scale 40 feet 1 inch. London, 1845, Published at the Geological Survey Office. (554.122.226)
- Beche (H.-T. de la), Ramsay (A.-C.), Aveline (W.-T.), Rees (J.), Williams (D.-H.) and James (T.-E.). 55.023

  1845. Geological Survey of Great Britain. Vertical Sections. No 12. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office (554.122.226)
- Beehe (H.-T. de Ia), Rees (J.), Williams (D.-H.), Aveline (W.-T.) and Ramsay (A.-C.). 55.023

  1845. Geological Survey of Great Britain. Horizontal Sections, Sheet no 1. Scale-six inches to one Mile. London, 1845, Published at the Geological Survey Office. (554.122.226)
- Beehe (H.-T. de Ia), Phillips (J.), Williams (D.-H.), Bamsay (A.-C.) and Aveiine (W.-T.). 55.023

  1857. Geological Survey of England and Wales. No XL. (Haverfordwest.) Scale of one inch to a Statute Mile. Southampton, 1855-1857, Engraved at the Ordnance Map Office. (554.122.226)

55.023

1865. Geological Survey of England and Wales. No XXXVIII. (Pembroke.) Scale of one inch to a statute Mile. London, 1865, Engraved at the Ordnance Map Office. (554.122.226)

Judd (J.-W.).

1872. Geological Survey of England and Wales. No LXIV.

(Oakham.) Scale of one inch to a Statute Mile. London, 1872,
Engraved at the Ordnance Map Office.

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Hull (Ed.).

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1855. Geological Survey of England and Wales. No LXXI. S. E. (Nottingham.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.12)

Aveline (W.-T.), Hull (Ed.) and Polwhele (T.-R.). 55.023

1858. Geological Survey of England and Wales. No LXXI. N. E. (Nottingham.) Scale of one inch to a Statute Mile. London, 1858, Engraved at the Ordnance Map Office. (854.123.12)

Aveline (W.-T.) and Polwhele (T.-R.). 53.023
1858. Geological Survey of England and Wales. No LXXXII. S. E. (Chesterfield.) Scale of one inch to a Statute Mile. London, 1858, Engraved at the Ordnance Map Office. (554.123.12)

Aveline (W.-T.).

55.023

1861. Geological Survey of England and Wales. No LXXXII. N. E. (Chesterfield.) Scale of one inch to a Statute Mile. London, 1861, Engraved at the Ordnance Map Office. (554.123.12)

Smyth (W.-W.), Ramsay (A.-C.), Hull (Ed.), Green (A.-H.) and Dakyns (J.-R.). 55.023

1867. Geological Survey of England and Wales. No LXXI. N. W. (Nottingham.) Scale of one inch to a Statute Mile. London, 1867, Engraved at the Ordnance Map Office. (584.123.12)

Judd (J.-W.).

55.023

1872. Geological Survey of England and Wales. No LXIV. (Oakham.) Scale of one inch to a Statute Mile. London, 1872, Engraved at the Ordnance Map Office. (354.123.13)

Green (A.·H.), Dakyns (J.-R.), Bauerman (H.) and Whitaker (W.). 55.023

1864. Geological Survey of England and Wales. No XLVI. N. W. (Woburn.) Scale of one inch to a Statute Mile London, 1864, Engraved at the Ordnance Map Office. (554.123.14)

Howell (H.-H.).

55.023

1864. Geological Survey of England and Wales. No LII. N. E. (Bedford.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.123.14)

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- Aveline (W.-T.), Howell (H.-H.) and Judd (J.-W.). 55.023
  - 1870. Geological Survey of England and Wales. No LIII. N. E. (Daventry.) Scale of one inch to a Statute Mile. London, 1859-1870, Engraved at the Ordnance Map Office. (554.123.14)
- Aveline (W.-T.) and Judd (J.-W.). 55.023
  1870. Geological Survey of England and Wales. No LIII. S. E. (Daventry.) Scale of one inch to a Statute Mile. London, 1859-1870, Engraved at the Ordnance Map Office. (554.123.14)
- 1870. Geological Survey of England and Wales. No LII. N. W. (Bedford.) Scale of one inch to a Statute Mile. London, 1864-1870, Engraved at the Ordnance Map Office. (584.123.14)
- 1870. Geological Survey of England and Wales. No LIII. S. W. (Daventry.) Scale of one inch to a Statute Mile London, 1855-1870, Engraved at the Ordnance Map Office. (554.123.14)
- Hewell (H.-H.) and Judd (J.-W.). 55 023
  1871. Geological Survey of England and Wales. No LII. S. W. (Bedford.) Scale of one inch to a Statute Mile. London, 1863-1871, Engraved at the Ordnance Map Office. (554.123.14)
- Polwhele (T.-.R), Green (A.-H.) and Judd (J.-W.).
  55.023
  1871. Geological Survey of England and Wales. N. XLV. N. E.
  (Banbury.) Scale of one inch to a Statute Mile. London, 1863-1871,
  Engraved at the Ordnance Map Office.
  (554.123.14)
- Judd (J.-W.).

  1872. Geological Survey of England and Wales. No LXIV.

  (Oakham.) Scale of one inch to a Statute Mile. London, 1872,
  Engraved at the Ordnance Map Office.

  (554.123.14)
- Aveline (W.-T.), Hewell (H.-H.) and Judd (J.-W.).

  55.023

  1878. Geological Survey of England and Wales. No LXIII, S. E. (Leicester.) Scale of one inch to a Statute Mile. London, 1859-1873, Engraved at the Ordnance Map Office. (554.123.14)

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### lewell (H.-H.).

55.023

1852. Geological Survey of England and Wales. No LXXII. S. E. (Stafford.) Scale of one inch to a Statute Mile. London, 1852, Engraved at the Ordnance Map Office. (854.123.18)

### lewell (H.-H.) and Hall (Ed.).

55.023

1855. Geological Survey of England and Wales. No LXIII. N. W. (Leicester.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (884.123.18)

### inii (Ed.).

55.023

1855. Geological Survey of England and Wales. No LXXI. S. W. (Nottingham.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (854.123.15)

### lamsay (A.-C.) and Howell (H.-H.).

**55.02**3

1856. Geological Survey of England and Wales. No LXII. N. E. (Lichfield.) Scale of one inch to a Statute Mile. London, 1856, Engraved at the Ordnance Map Office. (884.123.18)

### inii (Ed.) and Green (A.-H.).

55.023

1857. Geological Survey of Great Britain. Horizontal Sections. Sheet no 41. Scale-six inches to one Mile. London, 1857, Published at the Geological Survey Office. (534.123.15)

### veline (W.-T.) and Polwhele (T.-R.).

**55.02**3

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1861. Geological Survey of Great Britain. Horizontal Sections. Sheet no 61. Scale-six inches to one Mile. London, 1861, Published at the Geological Survey Office. (554.123.15)

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1864. Geological Survey of England and Wales. No LXXXI. S. W. (Buxton.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.123.15)

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1865. Geological Survey of Great Britain. Horizontal Sections. Sheet no 65. Scale-six inches to one Mile. London, 1865, Published at the Geological Survey Office. (554.125.15)

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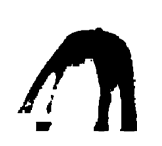
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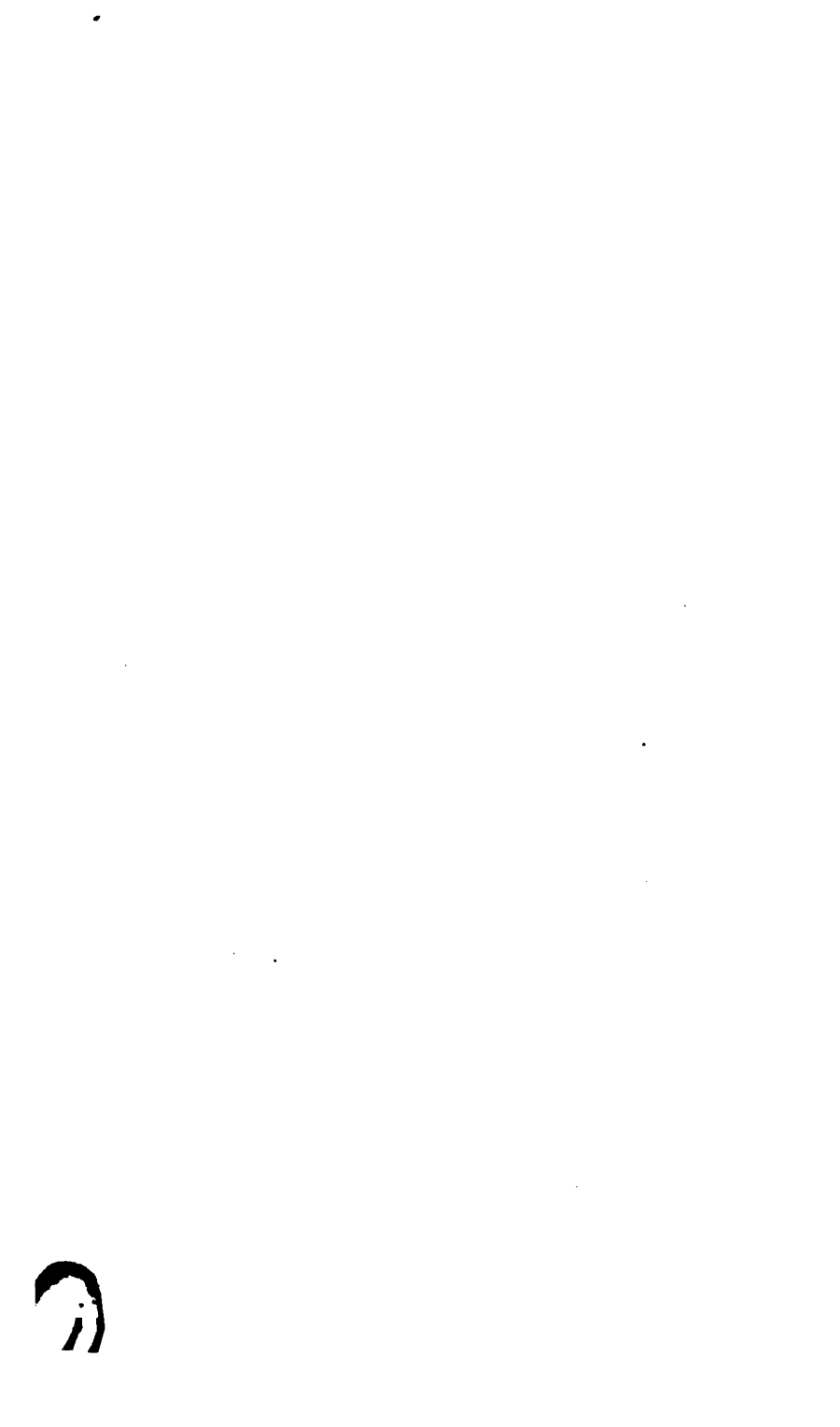
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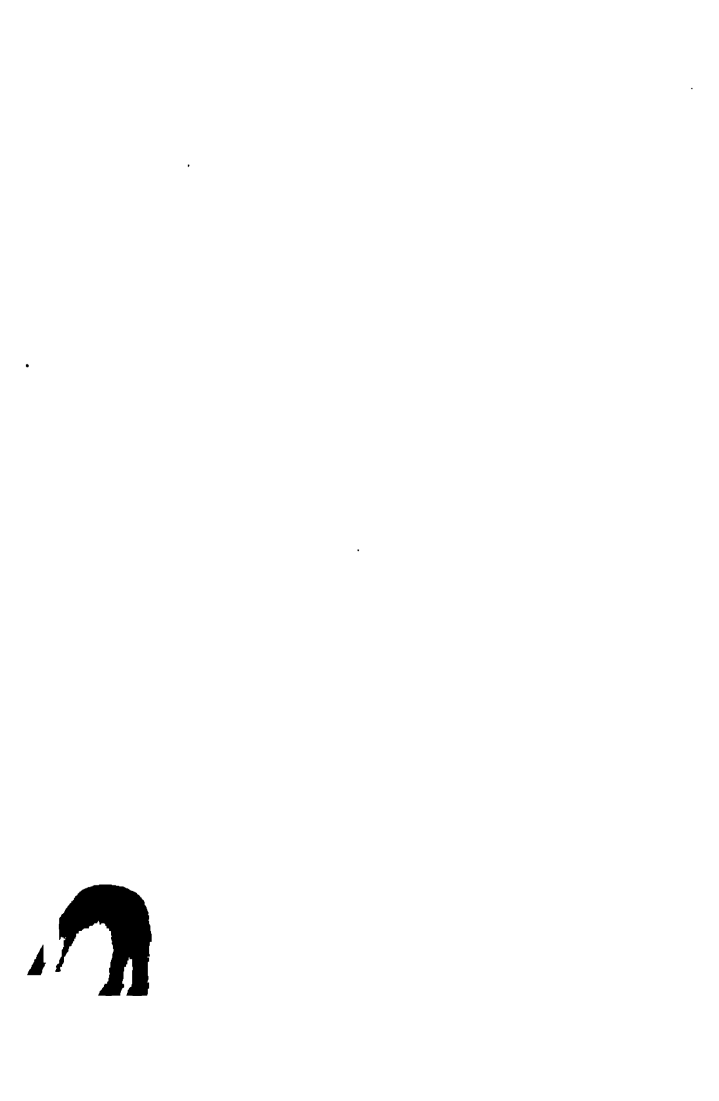
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  1858. Geological Survey of Great Britain. Horizontal Sections.
  Sheet no 50. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (534.125.22)
- 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet no 48. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (334.123.22)
- 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet no 51. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (854.123.22)
- 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet no 49. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (334.123.22)



1865. Geological Survey of England and Wales. No LXII. S. W. (Lichfield.) Scale of one inch to a Statute Mile. London, 1852-1865, Engraved at the Ordnance Map Office. (554.123.22)

'eline (W.-T.), Howell (H.-.H) and Judd (J.-W.). 55.023

1870. Geological Survey of England and Wales. N. LIII. N. E. (Daventry.) Scale of one inch to a Statute Mile. London, 1859-1870, Engraved at the Ordnance Map Office. (884.123.22)

well (H.-H.) and Hull (Ed.).

55.023

1870. Geological Survey of England and Wales. Horizontal Sections. Sheet no 82. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.123.22)

well (E.-E.) and Judd (J.-W.).

55.023

1870. Geological Survey of England and Wales. No LIII. S. W. (Daventry.) Scale of one inch to a Statue Mile London, 1855-1870, Engraved at the Ordnance Map Office. (554.123.22)

1870. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 83. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.123.22)

tuerman (H.), Polwhele (T.-B.) and Judd (J.-W.). 55.023

1871. Geological Survey of England and Wales. No XLV. S. W. (Banbury.) Scale of one inch to a Statute Mile. London, 1859-1871, Engraved at the Ordnance Map Office. (554.123.22)

>well (H.-H.).

55.023

1854. Geological Survey of England and Wales. No LIV. S. E. (Worcester.) Scale of one inch to a Statute Mile. London, 1854, Engraved at the Ordnance Survey Office. (554.123.23)

>well (H.-41.).

**55.023** 

1854. Geological Survey of England and Wales. No LIV. S. W. (Worcester.) Scale of one inch to a Statute Mile. London, 1854. Engraved at the Ordnance Map Office. (554.123.23)

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Howell (H.-H.).

55.023

1855. Geological Survey of England and Wales. No LIV. N. E. (Worcester.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.23)

Phillips (J.), Aveline (W.-T.) and Howell (H.-H.). 55.023

1855. Geological Survey of England and Wales. Nº LV. N. E. (Leominster.) Scale of one inch to a Statute Mile. London, 1853-1855, Engraved at the Ordnance Map Office. (554.123.23)

Phillips (J.), Aveilne (W.-T.), Selwyn (A.-R.) and Howell (H.-H.). 55.023

1855. Geological Survey of England and Wales. Nº LV. S. E. (Leominster.) Scale of one inch to a Statute Mile. London, 1853-1855, Engraved at the Ordnance Map Office. (854.123.23)

Phillips (J.) and Howell (H.-H.).

55.023

1855. Geological Survey of England and Wales. No XLIII. N. E. Ilereford.) Scale of one inch to a Statute Mile. London, 1845-1855, Engraved at the Ordnance Map Office. (334.123.23)

Ramsay (A.-C.) and Howell (H.-H.).

**55.02**3

1855. Geological Survey of England and Wales. No LXII. S. E. (Lichfield.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.23)

Ramsay (A.-C.), Jukes (J.-B.), Howell (H.-H.) and Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. No LIV. N. W. (Worcester.) Scale of one inch to a Statute Mile. London, 1852-1855, Engraved at the Ordnance Map Office. (554.123.23)

Holi (Ed.) and Howell (H.-H.).

55.023

1856. Geological Survey of England and Wales. Nº XLIV. (Cheltenham.) Scale of one inch to a Statute Mile. London, 1856, Engraved at the Ordnance Map Office. (554.123.23)

Aveline (W.-T.) and Howell (H.-H.).

55.023

1858. Geological Survey of Great Britain. Horizontal Sections. Sheet no 50. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (354.123.25)



- 1860. Geological Survey of Great Britain. Horizontal Sections. Sheet no 59. Scale-six inches to one Mile. London, 1860, Published at the Geological Survey Office. (554.123.23)
- (M.-H.).

  1865. Geological Survey of England and Wales. No LXII. S. W. (Lichfield.) Scale of one inch to a Statute Mile. London, 1852-1865, Engraved at the Ordnance Map Office.

  (554.123.23)
- 1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 71. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.123.23)
- 18... Geological Survey of Great Britain. Horizontal Sections. Sheet no 13. Scale-six inches to one Mile. London, 18.., Published at the Geological Survey Office. (554.123.23)
- 1845. Geological Survey of England and Wales. No XLIII. N. W. (Hereford.) Scale of one inch to a Statute Mile. London, 1845, Engraved at the Ordnance Map Office. (554.123.24)
- 1845. Geological Survey of England and Wales. No XLIII. S. W. (Hereford.) Scale of one inch to a Statute Mile. London, 1845, Engraved at the Ordnance Map Office. (554.123.24)
- 1850. Geological Survey of England and Wales. No LV. S. W. (Leominster.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.123.24)
- 1850. Geological Survey of England and Wales. No LVI. N. E. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.123.24)
- 1850. Geological Survey of England and Wales. No LVI. S. E. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (854.123.24)



- 1858. Geological Survey of Great Britain. Horizontal Sections.

  Sheet no 30. Scale-six inches to one Mile. London, 1853. Published
  - Sheet n<sup>2</sup> 30. Scale-six inches to one Mile. London, 1853, Published at the Geological Survey Office. (554.123.24)
- Aveline (W.-T.) and Smyth (W.-W.). 55.023

  1855. Geological Survey of England and Wales. No LV. N. W. (Leominster.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (554.123.24)
- Phillips (J.), Aveline (W.-T.) and Howell (H.-H.). 55.023
  - 1855. Geological Survey of England and Wales. No LV. N. E. (Leominster.) Scale of one inch to a Statute Mile. London, 1853-1855, Engraved at the Ordnance Map Office. (354.123.24)
- Phillips (J.), Aveline (W.-T.), Selwyn (A.-R.) and Hewell (II.-II.).

  55.023

1855. Geological Survey of England and Wales. No LV. S. E. (Leominster.) Scale of one inch to a Statute Mile. London, 1853-1855, Engraved at the Ordnance Map Office. (554.123.24)

- Phillips (J.) and Howell (H.-H.). 55.023
  1855. Geological Survey of England and Wales. No XLIII. N. E. (Hereford.) Scale of one inch to a Statute Mile. London, 1845-1855, Engraved at the Ordnance Map Office. (534.123.24)
- Williams (D.-II.), Phillips (J.), Howell (H.-H.) and Ramsay (A.-C.). 55.023

  1855. Geological Survey of England and Wales. No XLIII. S. E. (Hereford.) Scale of one inch to a Statute Mile. London, 1845-1855, Engraved at the Ordnance Map Office. (554.123.24)
- Aveline (W.-T.), Bristow (H.-W.) and Ramsay (A.-C.). 55.023
  - 18... Geological Survey of Great Britain. Horizontal Sections. Sheet no 27. Scale-six inches to one Mile. London, 18..., Published at the Geological Survey Office. (554.123.24)
- 18... Geological Survey of Great Britain. Horizontal Sections. Sheet no 13. Scale-six inches to one Mile. London, 18..., Published at the Geological Survey Office. (554.123.24)

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- 18... Geological Survey of Great Britain. Vertical Sections. Sheet no 15. Scale 40 feet = 1 inch. London, 18.., Published at the Geological Survey Office. (554.125.24)
- \*\*Che (H.-T. de la), Ramsay (A.-C.), Aveline (W.-T.), Bees (J.), Williams (D.-H.) and James (T.-E.). 55.023

  1845. Geological Survey of Great Britain. Vertical Sections. Sheet n° 12. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office. (554.123.25)
- \*\* the (H.-T. de Ia) and Logan (W.-E.). 55.023

  1845. Geological Survey of Great Britain. Vertical Sections. Sheet no 7. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office. (554.123.25)
- 1845. Geological Survey of England and Wales. No XLIII. S. W. (Hereford.) Scale of one inch to a Statute Mile. London, 1845, Engraved at the Ordnance Map Office. (554.123.23)
- 1854. Geological Survey of England and Wales. Nº LIV. S. E. (Worcester.) Scale of one inch to a Statute Mile. London, 1854, Engraved at the Ordnance Map Office. (384.123.23)
- 1855. Geological Survey of England and Wales. No XLIII. N. E. (Hereford.) Scale of one inch to a Statute Mile. London, 1845-1855. Engraved at the Ordnance Map Office. (554.123.25)
- Ramsay (A.-C.). 55.023
  1855. Geological Survey of England and Wales. No XLIII. S. E. (Hereford.) Scale of one inch to a Statute Mile. London, 1845-1855. Engraved at the Ordonance Map Office. (554.123.25)
- 1856. Geological Survey of England and Wales. No XLIV. (Cheltenham.) Scale of one inch to a Statute Mile. London, 1856, Engraved at the Ordnance Map Office. (554.125 25)
- reline (W.-T.).

  1857. Geological Survey of England and Wales. No XXXIV.
  (Circencester.) Scale of one inch to a Statute Mile. London, 1857,
  Engraved at the Ordnance Map Office.
  (354.123.25)



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Beche (H.-T. de Ia), Ramsay (A.-C.), Aveline (W.-T.), Recs (J.), Williams (D.-H.) and James (T.-E.). 55.023

1845. Geological Survey of Great Britain. Vertical Sections. Sheet no 12. Scale 40 feet — 1 inch. London, 1845, Published at the Geological Survey Office. (554.123.26)

1845. Geological Survey of England and Wales. No XLIII. S. W. (Hereford.) Scale of one inch to a Statute Mile. London, 1845, Engraved at the Ordnance Map Office. (554.123.26)

Williams (D.-H.), Phillips (J.), Bristow (H.-W.) and Sanders (W.). 55.023

1872. Geological Survey of England and Wales. No XXXV. (Bristol.) Scale of one inch to a Statute Mile. London, 1845-1872, Engraved at the Ordnance Map Office. (554.123.26)

Beche (H.-T. de Ia) and Logan (W.-E.), Williams (D.-H.), Aveline (W.-T.), James (T.-E.), Bristow (H.-W.) Woodward (H.-B.). 55.023

1878. Geological Survey of England and Wales. No XXXVI. (Cardiff.) Scale of one inch to a Statute Mile. London, 1864-1873, Engraved at the Ordnance Map Office. (554-123.26)

1895. Geological Survey of England and Wales. Newport. (New Series, Sheet 249.) Scale of one inch to a Statute Mile. Southampton, 1895, Engraved at the Ordnance Survey Office. (554.123.26)

Straham (A.) and Glbson (W.).

1895. Geological Survey of England and Wales. Newport. (New Series, Sheet 249.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1895, Engraved at the Ordonance Survey Office.

(554.123.26)

Williams (D.-H.).

55.023

18... Geological Survey of Great Britain. Vertical Sections. Sheet no 8. Scale 40 feet = 1 inch. London, 18.., Published at the Geological Survey Office. (554.123.26)

Williams (D.-H.).

**55.023** 

18... Geological Survey of Great Britain. Vertical Sections. Sheet no 9. Scale 40 feet = 1 inch. London, 18.., Published at the Geological Survey Office. (554.123.26)



Williams (D.-II.).

- 55.023
- 18. Geological Survey of Great Britain. Vertical Sections. Sheet no 10. Scale 40 feet = 1 inch. London, 18.., Published at the Geological Survey Office. (334.125.26)
- Williams (D.-II.), James (T.-E.) and Bristow (II.-W.). 55.023
  - 18... Geological Survey of Great Britain. Horizontal Sections. Sheet nº 12. Scale-six inches to one Mile. London, 18..., Published at the Geological Survey Office. (354.125.26)
- Green (A.-H.) and Foster (C. Le Neve). 55.023
  1869. Geological Survey of England and Wales. Yorkshire.
  Sheet CCXCIII. Scale-six inches to one Mile = 1/10500. Southampton,
  1869, Engraved at the Ordnance Map Office. (554.124.1)
- Green (A.-II.), Foster (C. Le Neve) and Dakyns (J.-IR.).
  53.023
  1869. Geological Survey of England and Wales. Yorkshire.
  Sheet CCLXXXVII. Scale-six inches to one Mile = 1/10860. Southampton, 1869, Engraved at the Ordnance Map Office. (554.124.1)
- **Dakyns** (J.-R.) and Ward (J.-C.). 55 023 1871. Geological Survey of England and Wales. Yorkshire. Sheet CCLX. Scale-six inches to one Mile = \(^1/\_{40560}\). Southampton, 1871, Engraved at the Ordnance Map Office. (554.124.1)
- 1871. Geological Survey of England and Wales. Yorkshire. Sheet CCLXXII. Scale-six inches to one Mile = 1/10560. Southampton, 1871, Engraved at the Ordnance Map Office. (554.124.1)
- Green (A.-H.), Dakyns (J.-R.) and Ward (J.-C.). 55.023
  1871. Geological Survey of England and Wales. Yorkshire.
  Sheet CCLXXXI. Scale-six inches to one Mile = 1/10560. Southampton, 1871, Engraved at the Ordnance Map Office. (354.124.1)
- Ward (J.-C.), Dakyns (J.-R.) and Green (A.-H.). 55.023
  1871. Geological Survey of England and Wales. Yorkshire.
  Sheet CCLXXIII. Scale-six inches to one Mile = 1/10360. Southampton, 1871, Engraved at the Ordnance Map Office. (554.124.1)
- Ward (J.-C.), Russell (R.) and Dakyns (J.-R.). 55.023
  1871. Geological Survey of England and Wales. Yorkshire.
  Sheet CCXLVI. Scale-six inches to one Mile = 1/10560. Southampton,
  1871, Engraved at the Ordnance Map Office. (534.124.1)



- 1872. Geological Survey of England and Wales. Yorkshire. Sheet CLXXXIV. Scale-six inches to one Mile = \(^1/\_{10800}\). Southampton, 1872, Engraved at the Ordnance Map Office. (554.124.1)
- Aveline (W.-T.), Ward (J.-C.), Russell (R.) and Lucas (J.).

  1873. Geological Survey of England and Wales. Yorkshire. Sheet CCIII. Scale-six inches to one Mile = \(^1/\_{10360}\). Southampton, 1873, Engraved at the Ordnance Map Office.

  (554.124.1)
- 1873. Geological Survey of England and Wales. Yorkshire. Sheet CCXXXII. Scale-six inches to one Mile = \(^1/\_{10560}\). Southampton, 1873, Engraved at the Ordnance Map Office. (554.124.1)
- Aveline (W.-T.), Dakyns (J.-R.) and Ward (J.-T.).

  55.023

  1874. Geological Survey of England and Wales. Yorkshire.

  Sheet CCIV. Scale-six inches to one Mile = 1/10500. Southampton,
  1874, Engraved at the Ordnance Map Office. (554.124.1)
- Aveline (W.-T.), Dakyns (J.-R.) and Fox-Strangways (C.). 55.023 1878. Geological Survey of England and Wales. No XCIII. N. W. (York.) Scale of one inch to a Statute Mile. Southampton, 1873, Engraved at the Ordnance Survey Office. (854.124.11)
- Aveline (W.-T.), Dakyns (J.-R.) and Fox-Strangways (C.). 55.023 1874. Geological Survey of England and Wales. Knaresborough. Sheet 93. N. W. (New Series, Sheet 62.) Scale of one inch to a Statute Mile. Southampton. 1874, Engraved at the Ordnance Survey Office. (534.124.11)
- Dakyns (J.-R.), Lucas (J.), Dalton (W.-H.), Good-child (J.-G) and Gunn (W.). 55.023
  1879. Geological Survey of England and Wales. Masham. Sheet 97.
  S. E. (New Series. Sheet 51.) Scale of one inch to a Statute Mile. Southampton, 1879, Engraved at the Ordnance Survey Office.
  (554.124.11)
- 1880. Geological Survey of England and Wales. Middlesbrough. Sheet 104. S. W. (New Series, Sheet 34.) Scale of one inch to a Statute Mile. Southampton, 1880, Engraved at the Ordnance Survey Office. (554.124.11)

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rrow (C.).

55.023

1880. Geological Survey of England and Wales. Whitby. Sheet 104. S. E. (New Series, Sheet 35.) Scale of one inch to a Statute Mile. Southampton, 1880, Engraved at the Ordnance Survey Office.

(554.124.11)

Prow (G.).

55.023

1881. Geological Survey of England and Wales. Whitby. Sheet 104. S. E. (New Series, Sheet 35.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1881, Engraved at the Ordnance Survey Office.

(384.124.11)

- 1881. Geological Survey of England and Wales. Fyling Thorpe. Sheet 95. N. W. (New Series, Sheet 44.) Scale of one inch to a Statute Mile. Southampton, 1881, Engraved at the Ordnance Survey Office. (554.124.11)
- 1881. Geological Survey of England and Wales. Fyling Thorpe. Sheet 95. N. W. (New Series, Sheet 44.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1881, Engraved at the Ordnance Survey Office. (354.124.11)

x-Strangways (C.).

55.023

1882. Geological Survey of England and Wales. Pickering. Sheet 96. S. E. (New Series, Sheet 53.) Scale of one inch to a Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey Office.

(354.124.11)

>x-Strangways (C.).

55.023

1882. Geological Survey of England and Wales. Pickering. Sheet 96. S. E. (New Series, Sheet 53.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1882, Engraved at the Ordnance Survey Office. (534.124.11)

>x-Strangways (C.).

55.023

1882. Geological Survey of England and Wales. York. Sheet 93. N. E. (New Series, Sheet 63). Scale of one inch to a Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey Office.

(3.54.124.11)

»x-Strangways (C.).

55.023

1882. Geological Survey of England and Wales. York. Sheet 93. N. E. (New Series, Sheet 63.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1882, Engraved at the Ordnance Survey Office.

(854.124.11)



**Howell (H.-H.), Cameron (A.-G.)** and **Barrow (G.)**. 55.023

1882. Geological Survey of England and Wales. Stockton. Sheet 103. S. E. (New Series, Sheet 33.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1882, Engraved at the Ordnance Survey Office. (554.124.11)

Barrow (G.).

55.023

1883. Geological Survey of England and Wales. Middlesbrough. Sheet 104. S. W. (New Series, Sheet 34.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1883, Engraved at the Ordnance Survey Office. (534.124.11)

Pex-Strangways (C.), Barrew (G.), Howell (H.-H.) and Cameron (A.-G.). 55.023

1883. Geological Survey of England and Wales. Northallerton. Sheet 96. N. W. (New Series, Sheet 42.) Scale of one inch to a Statute Mile. Southampton, 1883, Engraved at the Ordnance Survey Office.

(584.124.11)

Fex-Strangways (C.), Barrow (G.), Howell (H.-H.) and Cameron (A.-G.).

1883. Geological Survey of England and Wales. Northallerton. Sheet 96. N. W. (New Series, Sheet 42.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.11)

Fex-Strangways (C.), Reid (C.) and Barrow (G.). 55.023

1883. Geological Survey of England and Wales. Egton. Sheet 96. N. E. (New Series, Sheet 43.) Scale of one inch to a Statute Mile. Southampton, 1883, Engraved at the Ordnance Survey Office (554.124.11)

Fex-Strangways (C.), Reid (C.) and Barrow (G.). 55.023

1883. Geological Survey of England and Wales. Egton. Sheet 96. N. E. (New Series, Sheet 43.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.11)



- 1883. Geological Survey of England and Wales. Barnard Castle. Sheet 103. S. W. (New Series, Sheet 32.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.11)
- Pox-Strangways (C.), Barrow (G.), Howell (H.-H.) and Cameron (A.-G.).

  1884. Geological Survey of England and Wales. Ripon. Sheet 96.
  S. W. (New Series, Sheet 52.) Scale of one inch to a Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey Office.

  (554.124.11)
- and Cameron (A.-G.).

  1884. Geological Survey of England and Wales. Ripon. Sheet 96.
  S. W. (New Series, Sheet 52.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1884. Engraved at the Ordnance Survey Office.

  (554.124.11)
- 1889. Geological Survey of England and Wales. Richmond. Sheet 97. N. E. (New Series, Sheet 41.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office.

  (554.124.11)
- Cunn (W.), Goodehild (J.-G.) and Barrow (G.). 55.023
  1889. Geological Survey of England and Wales. Richmond.
  Sheet 97. N. E. (New Series, Sheet 41.) Scale of one inch to a
  Statute Mile (Glacial). Southampton, 1889, Engraved at the
  Ordnance Survey Office. (854.124.11)
- Hewell (H.-H.), Cameron (A.-G.) and Barrow (G.).
  55.023
  1889. Geological Survey of England and Wales. Stockton.
  Sheet 103. S. E. (New Series, Sheet 33.) Scale of one inch to a Statute Mile. Southampton, 1880-1889, Engraved at the Ordnance Survey Office.
  (554.124.11)
- 1889. Geological Survey of England and Wales. Barnard Castle. Sheet 103. S. W. (New Series, Sheet 32.) Scale of one inch to a Statute Mile. Southampton, 1881-1889, Engraved at the Ordnance Office. (354.124.11)



Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeminis (R.-H.), Russell (R.), Goodchild (J.-G.), Bandy (C.-E. de), Clough (C.-T.), Strahan (A.) and Bandy (C.).

1889. Geological Survey of England and Wales. Kirkby Stephen. Sheet 97. N. W. (New Series, Sheet 40.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office.

(854.124.11)

Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-M.), Russell (R.), Goodchild (J.-G.), Rance (C.-E. de), Clough (C.-T.), Strahan (A.) and Barrow (C.).

1889. Geological Survey of England and Wales. Kirkby Stephen. Sheet 97. S. W. (New Series, Sheet 40.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1889, Engraved at the Ordnance Survey Office. (884.124.11)

Mac Kenny Hughes (T.), Dakyns (J.-B.), Tiddeman (R.-H.), Fox-Strangways (C.), Gunn (W.), Good-child (J.-G.) and Strahan (A.).

55.023
1889. Geological Survey of England and Wales. Hawes. Sheet 97.

S. W. (New Series, Sheet 50.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office.

(554.124.11)

Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (B.-H.), Fox-Strangways (C.), Gunn (W.), Goodchild (J.-G.) and Strahan (A.). 55 023

1889. Geological Survey of England and Wales. Hawes. Sheet 97. S. W. (New Series, Sheet 50.) Scale of one inch to a Statute Mile (Glacial'. Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.11)

Fox-Strangways (C.).

**55.02**3

1891. Geological Survey of England and Wales. Scarborough. Sheet 95. S. W. (New Series, Sheet 54.) Scale of one inch to a Statute Mile. Southampton, 1891, Engraved at the Ordnance Survey Office.

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### Fox-Strangways (C.).

55.023

1891. Geological Survey of England and Wales. Scarborough. Sheet 95. S. W. (New Series, Sheet 54.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1891, Engraved at the Ordnance Survey Office. (554.124.11)

Aveilne (W.-T.), Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Russell (R.), Dalton (W.-H.), Gunn (W.), Goodchild (J.-G.) and Clough (C.-T.).

1893. Geological Survey of England and Wales. Brouch under Stainmore. Sheet 102. S. E. (New Series, Sheet 31.) Scale of one inch to a Statute Mile. Southampton, 1893, Engraved at the Ordnance Survey Office. (#54.124.11)

Aveline (W.-T.), Mae Kenny Hughes (T.), Dakyns (J.-B.), Tiddeman (B.-H.), Russell (R.), Dalton (W.-H.), Gunn (W.), Goodchild (J.-G.) and Clough (C.-T.).

1893. Geological Survey of England and Wales. Brouch under Stainmore. Sheet 102. S. E. (New Series, Sheet 31.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1893, Engraved at the Ordnance Survey Office. (554.124.11)

Aveline (W.-T.) and Mac Kenny Hughes (T.). 55.023
1868. Geological Survey of England and Wales. No LXXXVII. N. E.
(Doncaster.) Scale of one inch to a Statute Mile. London, 1863,
Engraved at the Ordnance Map Office. (554.124.12)

Aveline (W.-T.), Dakyns (J.-R.) and Fox-Strangways (C.).

55.023

1873. Geological Survey of England and Wales. No XCIII. N. W. (York.) Scale of one inch to a Statute Mile. Southampton, 1873, Engraved at the Ordnance Survey Office. (554.124.12)

### Pox-Strangways (C.).

55.023

1881. Geological Survey of England and Wales. Flamborough Head. Sheet 95. S. E. (New Series, Sheet 55.) Scale of one inch to a Statute Mile. Southampton, 1881, Engraved at the Ordnance Survey Office. (554.124.12)



### Pox-Strangways (C.).

55.023

1881. Geological Survey of England and Wales. Flamborough Head. Sheet 95. S. E. (New Series, Sheet 55.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1881, Engraved at the Ordnance Survey Office. (\$54.124.12)

- 1882. Geological Survey of England and Wales. Bridlington. Sheet 94. N. E. (New Series, Sheet 65.) Scale of one inch to a Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey Office. (554.124.12)
- 1882. Geological Survey of England and Wales. Bridlington. Sheet 94. N. E. (New Series, Sheet 65.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1882, Engraved at the Ordnance Survey Office. (584.124.12)

### Fox-Strangways (C.).

55.023

1882. Geological Survey of England and Wales. York. Sheet 93. N. E. (New Series, Sheet 63.) Scale of one inch to a Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey Office.

(554.124.12)

### Fox-Strangways (C.).

55.0**2**3

1882. Geological Survey of England and Wales. York. Sheet 93. N. E. (New Series, Sheet 63.) Scale of one inch to a Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey Office.

(554.124.12)

### Beid (C.).

**55.023** 

1883. Geological Survey of England and Wales. Hornsea. Sheet 94. S. E. (New Series, Sheet 73.) Scale of one inch to a Statute Mile. Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.12)

1884. Geological Survey of England and Wales. Great Driffield. Sheet 94. N. W. (New Series, Sheet 64.) Scale of one inch to a Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey Office.

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- 1884. Geological Survey of England and Wales. Great Driffield. Sheet 94. N. W. (New Series, Sheet 64.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1884, Engraved at the Ordnance Survey Office. (884.124.12)
- 1884. Geological Survey of England and Wales. Beverley. Sheet 94. S. W. (New Series, Sheet 72.) Scale of one inch to a Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.12)
- Dakyns (J.-R.) and Fox-Strangways (C.). 55.023
  1884. Geological Survey of England and Wales. Beverley. Sheet 94. S. W. (New Series, Sheet 72.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.12)
- Bakyns (J.-R.), Fox-Strangways (C.) and Cameron (A.-G.).

1885. Geological Survey of England and Wales. Selby. Sheet 93. S. E. (New Series, Sheet 71.) Scale of one inch to a Statute Mile. Southampton, 1885, Engraved at the Ordnance Survey Office.

(554.124.12)

Bakyns (J.-R.), Fox-Strangways (C.) and Cameron (A.-G.).

1885. Geological Survey of England and Wales. Selby. Sheet 93. S. E. (New Series, Sheet 71.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1885, Engraved at the Ordnance Survey Office.

854.124.12)

Fox-Strangways (C.).

55.023

1891. Geological Survey of England and Wales. Scarborough. Sheet 95. S. W. (New Series, Sheet 54.) Scale of one inch to a Statute Mile. Southampton, 1891. Engraved at the Ordnance Survey Office. (554.124.12)

Fox-Strangways (C.).

55.023

1891. Geological Survey of England and Wales. Scarborough. Sheet 95. S. W. (New Series, Sheet 54.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1891, Engraved at the Ordnance Survey Office. (354.124.12)



### Aveline (W.-T.).

55.023

1861. Geological Survey of England and Wales. No LXXXII. N. E. (Chesterfield.) Scale of one inch to a Statute Mile. London, 1861, Engraved at the Ordnance Map Office. (554.124.13)

### Aveline (W.-T.).

55.023

1868. Geological Survey of England and Wales. No LXXXVII. S. E. (Doncaster.) Scale of one inch to a Statute Mile. London, 1863, Engraved at the Ordnance Map Office. (554.124.13)

- 1863. Geological Survey of England and Wales. No LXXXVII.
  N. E. (Doncaster.) Scale of one inch to a Statute Mile. London, 1863,
  Engraved at the Ordnance Map Office. (554.124.13)
- **Hall (Ed.).** 55.023

1864. Geological Survey of Great Britain. Horizontal Sections. Sheet no 64. Scale-six inches to one Mile. London, 1864. Published at the Geological Survey Office. (884.124.13)

Phillips (J.), Green (A.-H.), Foster (C. Le Neve) and Dakyns (J.-R.). 55.023

1866. Geological Survey of England and Wales. No LXXXI. N. E. (Buxton.) Scale of one inch to a Statute Mile. London, 1852-1866, Engraved at the Ordnance Map Office. (554.124.13)

- 1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 69. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.124.13)
- Smyth (W.-W.), Phillips (J.), Green (A.-H.), Ward (J.-C.) and Dakyns (J.-B.). 55.023

  1867. Geological Survey of England and Wales. No LXXXII. N. E. (Chesterfield.) Scale of one inch to a Statute Mile. London, 1852-1867, Engraved at the Ordnance Map Office. (554.124.13)
- Green (A.-H.), Dakyns (J.-R.) and Ward (J.-C.). 55.023
  1868. Geological Survey of England and Wales. No LXXXVIII.
  S. E. (Huddersfield.) Scale of one inch to a Statute Mile. Southampton, 1868, Engraved at the Ordnance Map Office. (554.124.13)

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### Green (A.-H.) and Russell (B.).

55.023

1868. Geological Survey of England and Wales. Vertical Sections. Sheet no 30. Scale 40 feet = 1 inch. London, 1868, Published at the Geological Survey Office. (554.124.13)

## Aveline (W.-T.), Mac Kenny Hughes (T.) and Tidde-man (R.-H.). 55.023

1869. Geological Survey of England and Wales. No XCVIII. S. E. (Kendal.) Scale of one inch to a Statute Mile. Southampton, 1869, Engraved at the Ordnance Map Office. (554.124.13)

### Green (A.-H.) and Russell (R.).

**55.023** 

1869. Geological Survey of England and Wales. Vertical Sections. Sheet no 31. Scale 40 feet = 1 inch. London, 1869, Published at the Geological Survey Office. (554.124.13)

### Green (A.-H.) and Russell (R.).

55.023

1869. Geological Survey of England and Wales. Vertical Sections. Sheet no 32. Scale 40 feet = 1 inch. London, 1869, Published at the Geological Survey Office. (554.124.13)

### Ward (J.-C.).

55.023

1869. Geological Survey of England and Wales. Vertical Sections. Sheet no 35. Scale 40 feet = 1 inch. London, 1869, Published at the Geological Survey Office. (554.124.13)

### Green (A.-H.) and Holmes (T.-V.).

55.023

1870. Geological Survey of England and Wales. Vertical Sections. Sheet no 36. Scale 40 feet = 1 inch. London, 1870, Published at the Geological Survey Office. (554.124.13)

### Green (A.-H.) and Holmes (T.-V.).

55.023

1870. Geological Survey of England and Wales. Vertical Sections. Sheet no 37. Scale 40 feet = 1 inch. London, 1870, Published at the Geological Survey Office. (554.124.13)

# Hull (Ed.), Dakyns (J.-R.), Ward (J.-C.) and Fox-Strangways (C.). 55.023

1870. Geological Survey of England and Wales. No LXXXVIII. N. W. (Huddersfield.) Scale of one inch to a Statute Mile. Southampton, 1870, Engraved at the Ordnance Map Office. (554.424.13)



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- 1870. Geological Survey of England and Wales. Horizontal Sections. Sheet no 62. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.124.13)
- Aveline (W.-T.), Mac Kenny Hughes (T.), Goodchild (J.-G.), Rutley (F.), Woollaston (G.-H.) and Lightfoot (G.-H.).

1871. Geological Survey of England and Wales. No XCVIII. N. E. (Kendal.) Scale of one inch to a Statute Mile. Southampton, 1871, Engraved at the Ordnance Map Office. (884.124.13)

- Creen (A.-H.) and Holmes (T.-V.).

  1871. Geological Survey of England and Wales. Vertical Sections.

  Sheet no 38. Scale 40 feet = 1 inch. London, 1871, Published at the Geological Survey Office.

  (554.124.13)
- Hull (Ed.) and Tiddeman (B.-H.). 55.023
  1871. Geological Survey of England and Wales. Horizontal Sections. Sheet no 85. Scale-six inches to one Mile. London, 1871, Published at the Geological Survey Office. (554.124.13)
- 1871. Geological Survey of England and Wales. Vertical Sections.

  Sheet no 40. Scale 40 feet = 1 inch. London, 1871, Published at the Geological Survey Office. (354.124.13)
- 1872. Geological Survey of England and Wales. Vertical Sections. Sheet no 43. Scale 40 feet = 1 inch. London, 1872, Published at the Geological Survey Office. (584.124.13)
- 1872. Geological Survey of England and Wales. Vertical Sections. Sheet no 42. Scale 40 feet = 4 inch. London, 1872, Published at the Geological Survey Office. (554.124.13)
- Ward (J.-C.) and Russell (R.).

  1872. Geological Survey of England and Wales. Vertical Sections.

  Sheet no 44. Scale 40 feet = 1 inch. London, 1872, Published at the Geological Survey Office.

  (854.124.13)



- Aveilne (W.-T.), Dakyns (J.-R.) and Fox-Strangways (C.).
  - 1878. Geological Survey of England and Wales. No XCIII. N. W. (York.) Scale of one inch to a Statute Mile. Southampton, 1873, Engraved at the Ordnance Survey Office. (884.124.13)
- Avoline (W.-T.), Dakyns (J.-R), Ward (J.-C.), Russell (R.) and Lucas (J.).

  1878. Geological Survey of England and Wales. (Tadcaster.) Sheet 93. S. W. (New Series, Sheet 70.) Scale of one inch to a Statute Mile. Southampton, 1870-1873, Engraved at the Ordnance Survey Office.

  (854.124.13)
- 1878. Geological Survey of England and Wales. Horizontal Sections. Sheet no 88. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)
- 1878. Geological Survey of England and Wales. Horizontal Sections. Sheet no 89. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (584.124.13)
- 1878. Geological Survey of England and Wales. Horizontal Sections. Sheet no 90. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)
- Green (A.-H.), Dakyns (J.-R.), Ward (J.-C.) and Russell (R.).

  1878. Geological Survey of England and Wales. Horizontal Sections. Sheet no 93 Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)
- Green (A.-H.), Bussell (B.) and Fox-Strangways (C.).
  55.023
  1878. Geological Survey of England and Wales. Horizontal Sections. Sheet no 95. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)
- Green (A.-H.) and Ward (J.-C.). 55.023
  1378. Geological Survey of England and Wales. Horizontal Sections. Sheet no 92. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)

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- Creen (A.-H.), Ward (J.-C.), Lucas (J.), and Russell (R.).

  55.023

  1878. Geological Survey of England and Wales. Horizontal Sections. Sheet no 97. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office.

  (584.124.13)
- 1873. Geological Survey of England and Wales. No XCII. S. W. (Skipton.) Scale of one inch to a Statute Mile. Southampton, 1873, Engraved at the Ordnance Map Office. (354.124.13)
- Ward (J.-C.) and Bussell (R.).

  1878. Geological Survey of England and Wales. Vertical Sections.

  Sheet no 45. Scale 40 feet = 1 inch. London, 1873, Published at the Geological Survey Office.

  (554.124.13)
- Aveiline (W.-T.), Dakyns (J.-R.) and Fox-Strangways (C.).

  55.023

  1874. Geological Survey of England and Wales. Knaresborough. Sheet 93. N. W. (New Series, Sheet 62.) Scale of one inch to a Statute Mile. London, 1874, Engraved at the Ordnance Survey Office.

  (554.124.13)
- 1874. Geological Survey of England and Wales. Vertical Sections. Sheet no 28. Scale 40 feet 1 inch. London, 1874, Published at the Geological Survey Office. (554.124 13)
- Green (A.-H.), Dakyns (J.-R.), Ward (J.-C.) and Russell (R.).

  55.023

  1874. Geological Survey of England and Wales. Horizontal Sections. Sheet no 94. Scale-six inches to one Mile. London, 1874, Published at the Geological Survey Office. (554.124.13)
- Creen (A.-H.), Ward (J.-C.), Bussell (R.) and Dakyns (J.-R.).

  55.023

  1874. Geological Survey of England and Wales. No LXXXVIII.

  N. E. (Hudderfield.) Scale of one inch to a Statute Mile.

  Southampton, 1874, Engraved at the Ordnance Map Office.

  (554.124.13)
- 1874. Geological Survey of England and Wales. No LXXXVIII. S. W. (Huddersfield.) Scale of one inch to a Statute Mile. Southampton, 1852-1874, Engraved at the Ordnance Map Office (854.124.13)

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- Dakyns (J.-R.), Lucas (J.), Fox-Strangways (C.), Bussell (R.), Dalton (W.-H.) and Cunn (W.). 55.023
  1878. Geological Survey of England and Wales. Keighley. Sheet 92. S. E. (New Series, Sheet 69.) Scale of one inch to a Statute Mile. Southampton, 1878. Engraved at the Ordnance Survey Office. (584.124.15)
- Child (J.-G.) and Gunn (W.).

  1879. Geological Survey of England and Wales. Masham. Sheet 97. S. E. (New Series, Sheet 51.) Scale of one inch to a Statute Mile. Southampton, 1879, Engraved at the Ordnance Survey Office.

  (554.124.13)
- 1887. Geological Survey of England and Wales. Clitheroe. Sheet 92. S. W. (New Series, Sheet 68.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1887, Engraved at the Ordnance Survey Office. (884.124.13)
- Strangways (C.) and Dalton (W.-H.). 55.023
  1889. Geological Survey of England and Wales. Pateley Bridge.
  Sheet 92. N. E. (New Series, Sheet 61.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office. (584.124 13)
- (R.-H.), Russell (R.), Goodchild (J.-G.), Ranco (C.-E. de), Clough (C.-T.), Strahan (A.) and Barrow (G.).

  1889. Geological Survey of England and Wales. Kirkby Stephen. Sheet 97. N. W. (New Series, Sheet 40.) Scale of one inch to a Statute Mile. Southampton, 1889. Engraved at the Ordnance Survey Office.
- Mac Kemny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Russell (R.), Goodchild (J.-C.), Bance (C.-E. de), Clough (C.-T.), Strahan (A.) and Barrow (G.).

  55.023
  1889. Geological Survey of England and Wales. Kirkby Stephen. Sheet 97. S. W. (New Series, Sheet 40.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1889. Engraved at the Ordnance Survey Office. (554.124.13)



- Mac; Menuy Mughes (T.), Dakyns (J.-R.), Tiddoman (R.-M.), Pox-Strangways (C.), Gunn (W.), Goodehild (J.-G.) and Strahan (A.).
  - 1889. Geological Survey of England and Wales. Hawes. Sheet 97. S. W. (New Series, Sheet 50.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office. (834-124.13)
- Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-M.), Fox-Strangways (C.), Gunn (W.), Good-chiid (J.-G.) and Strahan (A.). 55.023
  - 1889. Geological Survey of England and Wales. Hawes. Sheet 97. S. W. (New Series, Sheet 50.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.13)
- 1891. Geological Survey of England and Wales. Clitheroe. Sheet 92. S. W. (New Series, Sheet 68.) Scale of one inch to a Statute Mile. Southampton, 1873-1891, Engraved at the Ordnance Survey Office. (554.124.15)
- Aveline (W.-T.), Mac Kenny Hughes (T.), Gunn (W.),
  Tiddeman (R.-H.) and Dalton (W.-H.). 55.023

  1892. Geological Survey of England and Wales. Settle. Sheet 92.
  N. W. (New Series, Sheet 60.) Scale of one inch to a Statute Mile.
  Southampton, 1892, Engraved at the Ordnance Survey Office.

  (884.124.13)
- Aveiline (W.-T.), Mac Kenny Haghes (T.), Gunn (W.), Tiddeman (R.-H.) and Dalton (W.-H.). 55.023

  1892. Geological Survey of England and Wales. Settle. Sheet 92.
  N. W. (New Series, Sheet 60.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1892, Engraved at the Ordnance Survey Office. (334.124.13)
- 1855. Geological Survey of England and Wales. No LXXIX. N. E. (Denbigh.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (334.124.2)



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fiull (Ed.).

55.023

1861. Geological Survey of England and Wales. Lancashire. Sheet LXXXV. Scale-six inches to one Mile — 1/10500. Southampton, 1861, Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.).

55.023

1861. Geological Survey of England and Wales. Lancashire. Sheet XCIII. Scale-six inches to one Mile =  $\frac{1}{10560}$ . Southampton, 1861, Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.).

**55.02**3

1861. Geological Survey of England and Wales. Lancashire. Sheet CI. Scale-six inches to one Mile = 1/10560. Southampton, 1861, Engraved at the Ordnance Survey Office. (584.124.2)

Hull (Ed.).

55.023

1862. Geological Survey of England and Wales. Lancashire. Sheet LXXXVI. Scale-six inches to one Mile =  $\frac{1}{10860}$ . Southampton, 1862, Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.).

55.023

1862. Geological Survey of England and Wales. Lancashire. Sheet XCIV. Scale-six inches to one Mile = 1/10500. Southampton, 1862, Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.).

55.023

1862. Geological Survey of England and Wales. Lancashire. Sheet XCV. Scale-six inches to one Mile — 1/10560. Southampton, 1862, Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.).

55.023

1862. Geological Survey of England and Wales. Lancashire. Sheet CII. Scale-six inches to one Mile =  $\frac{4}{10560}$ . Southampton, 1862. Engraved at the Ordnance Survey Office. (534.124.2)

Hall (Ed.).

55.023

1862. Geological Survey of England and Wales. Lancashire. Sheet CIII. Scale-six inches to one Mile =  $\frac{1}{10560}$ . Southampton, 1862, Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.).

55.023

1862. Geological Survey of England and Wales. Lancashire. Sheet CIV. Scale-six inches to one Mile = ½/10560. Southampton, 1862, Engraved at the Ordnance Survey Office. (554.124.2)



Hull (Ed.).

55.023

1863. Geological Survey of England and Wales. Lancashire. Sheet LXXXVII. Scale-six inches to one Mile =  $\frac{4}{10000}$ . Southampton, 1863, Engraved at the Ordnance Survey Office. (884.124.2)

Hull (Ed.) and Green (A.-H.).

55.023

1863. Geological Survey of England and Wales. Lancashire. Sheet LXXXVIII. Scale-six inches to one Mile =  $\frac{1}{10500}$ . Southampton, 1863, Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.).

**55.023** 

1863. Geological Survey of England and Wales. Lancashire. Sheet XCVI. Scale-six inches to one Mile =  $\frac{4}{40560}$ . Southampton, 1863, Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.).

55.023

1863. Geological Survey of England and Wales. Lancashire. Sheet CVI. Scale-six inches to one Mile =  $\frac{4}{10560}$ . Southampton, 1863. Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.).

55.023

1863. Geological Survey of England and Wales. Lancashire. Sheet CXIII. Scale-six inches to one Mile — <sup>1</sup>/<sub>10560</sub>. Southampton, 1863, Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.).

**55.023** 

1864. Geological Survey of Great Britain. Horizontal Sections. Sheet no 64. Scale-six inches to one Mile. London, 1864, Published at the Geological Survey Office. (554.124.2)

Hull (Ed.).

**55.023** 

1864. Geological Survey of England and Wales. No LXXXI. N. W. (Buxton.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.124.2)

aul (Ed.).

**55.023** 

1864. Geological Survey of England and Wales. Lancashire. Sheet CXI. Scale-six inches to one Mile — 1/10560. Southampton, 1864, Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.).

55.023

1864. Geological Survey of England and Wales. Lancashire. Sheet CXII. Scale-six inches to one Mile =  $\frac{4}{10560}$ . Southampton, 1864, Engraved at the Ordnance Survey Office. (554.124.2)

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Hull (Ed.) and Green (A.-H.).

1864. Geological Survey of England and Wales. Lancashire. Sheet LXXXIX. Scale-six inches to one Mile = \(^1/\_{10860}\). Southampton, 1864, Engraved at the Ordnance Survey Office.

(554.124.2)

Hull (Ed.).

1865. Geological] Survey of Great Britain. Horizontal Sections. Sheet n° 66. Scale-six inches to one Mile. London 1865, Published at the Geological Survey Office. (554.124.2)

1865. Geological [Survey of Great Britain. Horizontal Sections. Sheet no 67. Scale-six inches to one Mile. London, 1865, Published at the Geological Survey Office. (554.124.2)

1865. Geological Survey of Great Britain. Horizontal Sections. Sheet no 65. Scale-six inches to one Mile. London, 1865, Published at the Geological Survey Office. (554.124.2)

1866. Geological Survey of England and Wales. Lancashire. Sheet XCVII. Scale-six inches to one Mile = 1/10560. Southampton, 1866, Engraved at the Ordnance Survey Office. (554.124.2)

1866. Geological Survey of England and Wales. Lancashire. Sheet CV. Scale-six inches to one Mile = \(^1/\_{10560}\) Southampton, 1864-1866, Engraved at the Ordnance Survey Office. (554.124.2)

1867. Geological Survey of England and Wales. Lancashire. Sheet LXXII. Scale-six inches to one Mile = \(^1/\_{10860}\). Southampton, 1867, Engraved at the Ordnance Survey Office. (554.124.2)

1867. Geological Survey of England and Wales. Lancashire. Sheet LXXIII. Scale-six inches to one Mile - 1/40860. Soutampton, 1867, Engraved at the Ordnance Survey Office. (554.124.2)

1867. Geological Survey of England and Wales. Lancashire. Sheet LXXIX. Scale-six inches to one Mile = 1/10560. Southampton, 1867. Engraved at the Ordnance Survey Office. (554.124.2)



1869. Geological Survey of England and Wales. Lancashire. Sheet LXXVIII. Scale-six inches to one Mile = 1/10800. Southampton, 1869, Engraved at the Ordnance Survey Office. (554.124.2)

Hall (Ed.) and Tiddeman (R.-H.).

1869. Geological Survey of England and Wales. Lancashire. Sheet LVI. Scale-six inches to one Mile = 1/10500. Southampton, 1869, Engraved at the Ordnance Survey Office. (554.124.2)



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- 1869. Geological Survey of England and Wales. No XC. S. E. (Southport.) Scale of one inch to a Statute Mile. London, 1869, Engraved at the Ordnance Map Office. (554.124.2)
- 1870. Geological Survey of England and Wales. Vertical Sections. Sheet no 34. Scale 40 feet = 1 inch. London, 1870, Published at the Geological Survey Office. (554.124.2)
- Hull (Ed.), Dakyns (J.-R.), Ward (J.-C.) and Fox-Strangways (C.).

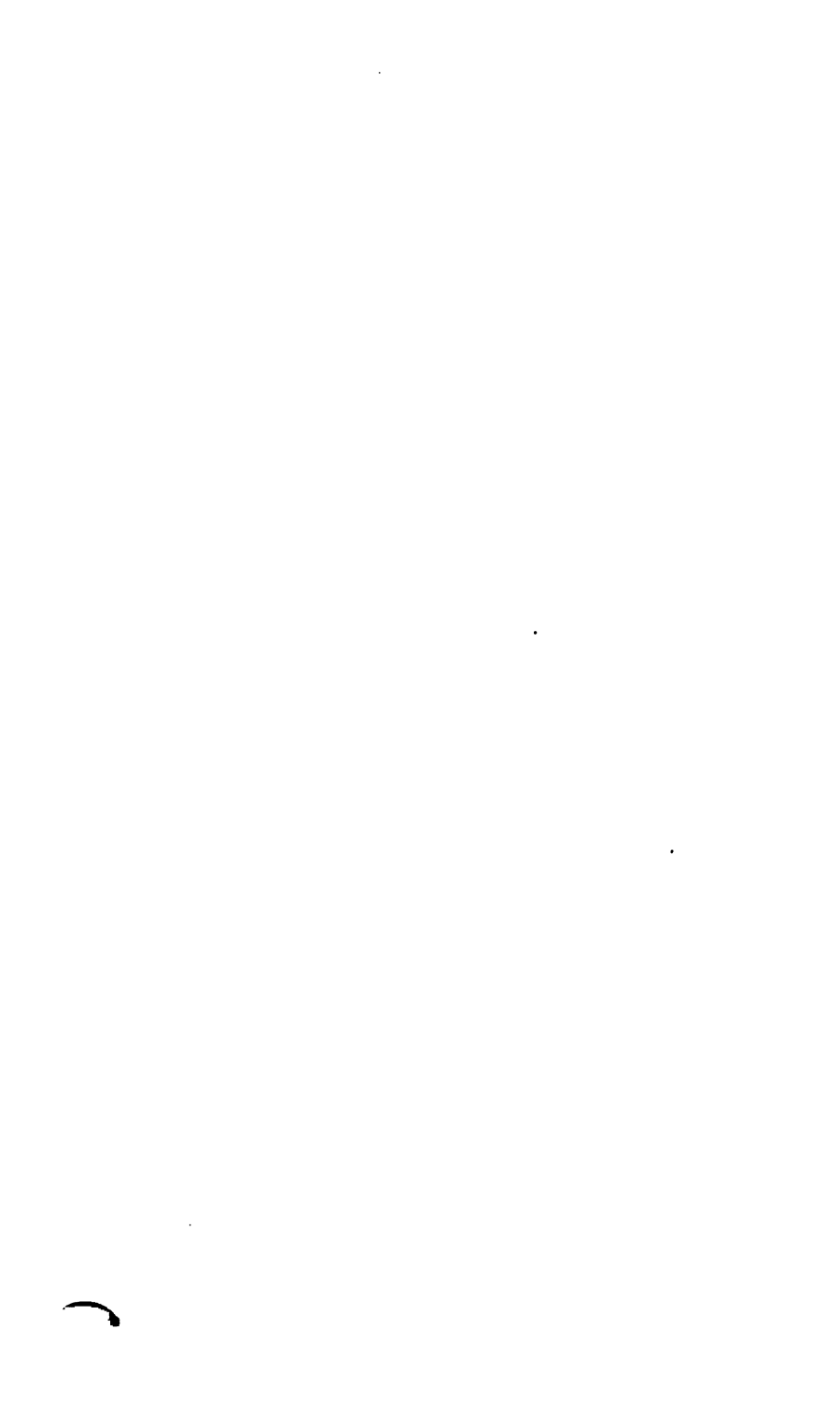
  1870. Geological Survey of England and Wales. No LXXXVIII.

  N. W. (Huddersfield.) Scale of one inch to a Statute Mile. Southampton, 1870, Engraved at the Ordnance Map Office. (554.124.2)
- Hull (Ed.) and Bance (C.-E. de). 55.023
  1870. Geological Survey of England and Wales. Lancashire.
  Sheet LXIII. Scale-six inches to one Mile = 4/10560. Southampton,
  1869-1870, Engraved at the Ordnance Map Office. (554.124.2)
- 1870. Geological Survey of England and Wales. Horizontal Sections. Sheet no 62. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.124.2)
- 1870. Geological Survey of England and Wales. No LXXXIX. N. E. (Bolton.) Scale of one inch to a Statute Mile. Southampton, 1868-1870, Engraved at the Ordnance Map Office. (554.124.2)
- 1870. Geological Survey of England and Wales. Lancashire. Sheet XLVIII. Scale-six inches to one Mile = 1/10560. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.124.2)
- 1871. Geological Survey of England and Wales. Lancashire. Sheet XLIX. Scale-six inches to one Mile 1/10560. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.124.2)
- 1871. Geological Survey of England and Wales. Lancashire. Sheet LVII. Scale-six inches to one Mile = \(^1/\_{10860}\). Southampton, 1871, Engraved at the Ordnance Survey Office. (554.124.2)

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- 1871. Geological Survey of England and Wales. Horizontal Sections. Sheet n<sup>o</sup> 63. Scale-six inches to one Mile London, 1871, Published at the Geological Survey Office. (554.124.2)
- Hull (Ed.) and Tiddeman (R.-H.). 55.023
  1871. Geological Survey of England and Wales. Horizontal Sections. Sheet no 85. Scale-six inches to one Mile. London, 1871, Published at the Geological Survey Office. (554.124.2)
- Hull (Ed.), Tiddeman (R.-H.) and Rance (C.-E. de).
  55.023
  1871. Geological Survey of England and Wales. No LXXXIX. N. W.
  (Bolton.) Scale of one inch to a Statute Mile. Southampton, 1871,
  Engraved at the Ordnance Map Office. (554.124.2)
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Hell (Ed.). 55.023

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Bance (C.-E. de).

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Tiddeman (S.-H.).

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1881. Geological Survey of England and Wales. Drigg Sheet 99. N. E. (New Series, Sheet 37.) Scale of one inch to a Statute Mile. Southampton. 1881, Engraved at the Ordnance Survey Office.

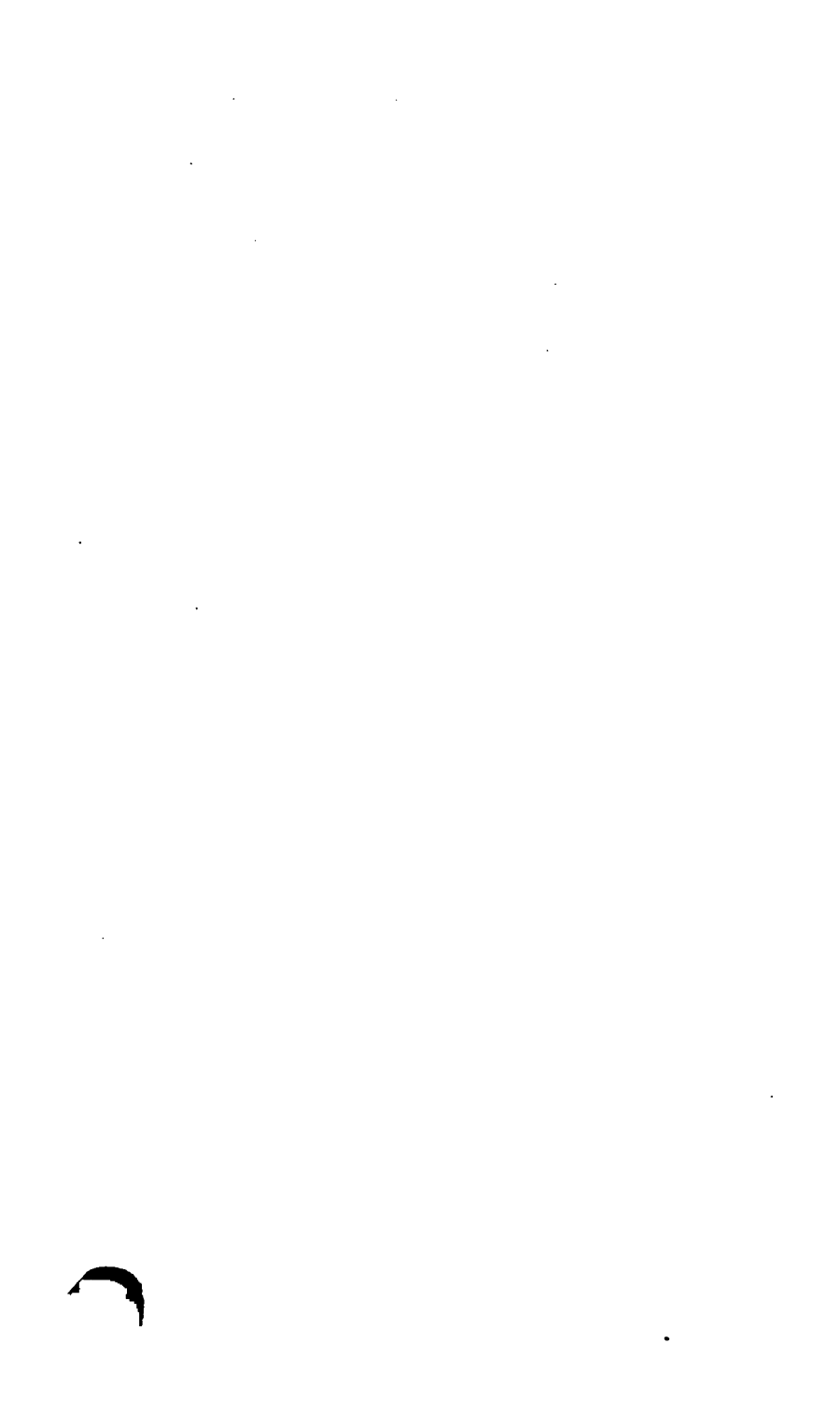
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Howell (H.-H.).

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Howell (H.-II.).

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Howell (H.-H.).

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Southampton, 1866, Engraved at the Ordnance Survey Office.

(884.124.6)

1866. Geological Survey of England and Wales. No CV. N. E. (Newcastle) Scale of one inch to a Statute Mile. Southampton, 1866, Engraved at the Ordnance Map Office. (554.124.6)

1867. Geological Survey of England and Wales. Northumberland. Sheet LXXII. Scale-six inches to one Mile = \(^1/\_{10560}\). Southampton, 1867, Engraved at the Ordnance Survey Office. (554.124.6)

1867. Geological Survey of England and Wales. Northumberland. Sheet LXXXI. Scale-six inches to one Mile = 1/40660 Southampton, 1867, Engraved at the Ordnance Survey Office. (554.124.6)

1867. Geological Survey of England and Wales. Northumberland. Sheet LXXXIX. Scale-six inches to one Mile = 1/40560. Southampton, 1867. Engraved at the Ordnance Survey Office. (554.124.6)

1867. Geological Survey of England and Wales. Northumberland. Sheet XCVII. Scale-six inches to one Mile = 1/40860. Southampton, 1867, Engraved at the Ordnance Survey Office. (554.124.6)

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1868. Geological Survey of England and Wales. Vertical Sections. Sheet no 29. Scale 40 feet = 1 inch. London, 1868, Published at the Geological Survey Office. (554.124.6)



55.023

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#### Hewell (H -H.).

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1868. Geological Survey of England and Wales. No CV. S. E. (Newcastle.) Scale of one inch to a Statute Mile. Southampton, 1868, Engraved at the Ordnance Map Office. (554.124.6)

Burns (D.).

55.023

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### Howell (H.-H.) and Burns (D.).

**55.023** 

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#### Lebour (G.-A.).

55.023

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## Lebour (G.-A.).

55.023

1870. Geological Survey of England and Wales. Northumberland. Sheet LXXXV. Scale-six inches to one Mile =  $\frac{1}{10860}$ . Southampton, 1870. Engraved at the Ordnance Survey Office. (854.124.6)

## Topley (W.).

55.023

1870. Geological Survey of England and Wales. Northumberland. Sheet LVI. Scale-six inches to one Mile — 4/10560. Southampton, 1870, Engraved at the Ordnance Survey Office. (884.124.6)

# Topicy (W.).

**55.023** 

1870. Geological Survey of England and Wales. Northumberland. Sheet LXV. Scale-six inches to one Mile =  $\frac{1}{10000}$ . Southampton, 1870, Engraved at the Ordnance Survey Office. (584.124.6)

## Topley (W.).

**55.023** 

1870. Geological Survey of England and Wales. No CIX. S. E. (Alnwick.) Scale of one inch to a Statute Mile. Southampton, 1870, Engraved at the Ordnance Map Office. (554.124.6)



**55.02**3

1871. Geological Survey of England and Wales. Northumberland. Sheet XCV. Scale-six inches to one Mile =  $\frac{1}{10000}$ . Southampton, 1871, Engraved at the Ordnance Survey Office. (554.124.6)

## Hewell (H.-H.).

55.023

1871. Geological Survey of England and Wales. Northumberland. Sheet CV. Scale-six inches to one Mile =  $\frac{4}{10500}$ . Southampton, 1871, Engraved at the Ordnance Survey Office. (854.124.6)

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53.023

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# Mewell (H.-H.) and Topley (W.).

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1871. Geological Survey of England and Wales. Northumberland. Sheet LXXXVIII. Scale-six inches to one Mile =  $\frac{4}{10500}$ . Southampton, 1871, Engraved at the Ordnance Survey Office. (554.124.6)

1871. Geological Survey of England and Wales. No CV. N. W. (Newcastle.) Scale of one inch to a Statute Mile. Southampton, 1871, Engraved at the Ordnance Map Office. (554.124.6)

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1871. Geological Survey of England and Wales. Northumberland. Sheet LXXXVI. Scale-six inches to one Mile = 1/10860. Southampton, 1871. Engraved at the Ordnance Survey Office. (554.124.6)

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Topley (W.).

**55.023** 

1871. Geological Survey of England and Wales. Vertical Sections. Sheet no 41. Scale 40 feet = 1 inch. London, 1871, Published at the Geological Survey Office. (554.124.6)

Topley (W.).

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Topley (W.).

**55.023** 

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Burns (D.).

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1873. Geological Survey of England and Wales. Northumberland. Sheet CIII. Scale-six inches to one Mile =  $\frac{1}{10860}$ . Southampton, 1873, Engraved at the Ordnance Survey Office. (534, 124.6)

Burns (D.).

55.023

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Topley (W.) and Lebour (G.-A.).

**55.023** 

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Topley (W.).

**55.023** 

1874. Geological Survey of England and Wales. Vertical Sections. Sheet nº 54. Scale 40 feet — 1 inch. London, 1874, Published at (554.124.6)the Geological Survey Office.

Topley (W.).

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**55.023** 

1875. Geological Survey of England and Wales. Vertical Sections. Sheet n. 55. Scale 40 feet = 1 inch. London, 1875, Published at the Geological Survey Office. (554.124.6)

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**55.023** 

1881. Geological Survey of England and Wales. Blytt. Sheet 105. N. E. (New Series, Sheet 15.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1881, Engraved at the Ordnance Survey Office.

(854.124.6)

## Howell (H.-H.) and Burns (D.).

**5**5.0**2**3

1881. Geological Survey of England and Wales. Hexham. Sheet 106. S. E (New Series, Sheet 19.) Scale of one inch to a Statute Mile. Southampton, 1881, Engraved at the Ordnance Survey Office. (884.124.6)

### Topley (W.).

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1882. Geological Survey of England and Wales. Newbiggin. Sheet 109. S. E. (New Series, Sheet 10.) Scale of one inch to a Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey Office.

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1882. Geological Survey of England and Wales. Newbiggin. Shect 109. S. E. (New Series, Sheet 10.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1882, Engraved at the Ordnance Survey Office. (554.124.6)

# Burns (D.) and Miller (H.).

**55.02**3

1883. Geological Survey of England and Wales. Bellingham. Sheet 106. N. E. (New Series, Sheet 13.) Scale of one inch to a Statute Mile. Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.6)

# Burns (D.) and Miller (H.).

55.023

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# Hewell (H.-M.) and Burns (D.).

55.023

1883. Geological Survey of England and Wales. Hexham. Sheet 106. S. E. (New Series, Sheet 19.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.6)



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Gunn (W.). 55.023

1884. Geological Survey of England and Wales. Norham. Sheet 110. N. W. (New Series, Sheet 1.) Scale of one inch to a Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey Office.

(554.124.6)

Gunn (W.). 55.023

1884. Geological Survey of England and Wales Norham. Sheet 110. N. W. (New Series, Sheet 1.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.6)

Gunn (W.). 55.023

1884. Geological Survey of England and Wales. Berwick-upon-Tweed. Sheet 110. N. E. (New Series, Sheet 2.) Scale of one inch to a Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.6)

Gunn (W.). 55.023

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Hewell (H.-H.) and Burns (D.).

1884. Geological Survey of England and Wales. Newcastle-upon-Tyne. Sheet 105. S. W. (New Series, Sheet 20.) Scale of one inch to a Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.6)

**55.023** 

Gunn (W.) and Clough (C.-T.). 55.023

1885. Geological Survey of England and Wales. Ford (Cornhill). Sheet 110. S. W. (New Series, Sheet 3.) Scale of one inch to a Statute Mile. Southampton, 1885, Engraved at the Ordnance Survey Office.

(584.124.6)

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### Clough (C.-T.).

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**55.02**3

1889. Geological Survey England of and Wales. Falstone. Sheet 108. S. E. (New Series, Sheet 8.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office.

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1889. Geological Survey of England and Wales. Stapleton.
Sheet 106. N. W. (New Series, Sheet 12.) Scale of one inch to a
Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey
Office. (554.124.6)

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  1889. Geological Survey of England and Wales. Stapleton.
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  1871. Geological Survey of Ireland. Sheet 48. (Banbridge.) Scale of one inch to a Statute Mile = \(^1/63360\). Dublin, 1871. Engraved at the Ordnance Survey Office. (554.151.18)

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Egan (F.-W.).

55.023

1878. Geological Survey of Ireland. Sheet 47. (Armagh.) Scale of one inch to a Statute Mile =  $\frac{4}{63360}$ . Dublin, 1873, Engraved at the Ordnance Survey Office. (554.151.18)

Du Noyer (G.-V.).

**55.023** 

1869. Geological Survey of Ireland. Sheet 29. (Carrickfergus.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1869, Engraved at the Ordnance Survey Office. (854.151.191)

- Du Noyer (G.-V.), Warren (J.-L.) and Leonard (W.-B.). 55.023
  - 1869. Geological Survey of Ireland. Sheet 37. (Newtown Ards.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.191)
- Du Noyer (G.-V.), Warren (J.-L.) and Leonard (W.-B.). 55.023

1869. Geological Survey of Ireland. Sheet 38. (Small portion of the coast of Down, South-east of Ballyhalbert.) Scale of one inch to a Statute Mile — <sup>1</sup>/<sub>63560</sub>. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.191)

- **Trail!** (W.-A.) and **Egan** (F.-W.). 55.023 **1869.** Geological Survey of Ireland. Sheet 49. (Downpatrick.) Scale of one inch to a Statute Mile = ½ (53360). Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.191)
- Noyer (G.-V.), Warren (J.-L.) and Leonard (W.-B.).

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  (554.151.191)
- 1871. Geological Survey of Ireland. Sheet 50. (North Rocks. Small rocky islands, part of the county of Down.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1871, Engraved at the Ordnance Survey Office. (854.151.191)
- **Trail!** (W.-A.). 55.023

  1871. Geological Survey of Ireland. Sheet 61. (Ardglass.) Scale of one inch to a Statute Mile 1/63360. Dublin, 1871, Engraved at the Ordnance Survey Office. (354.151.191)

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- Noyer (G.-V.) and Cruise (R.-J.). 55.023
  1872. Geological Survey of Ireland. Sheet 79. Granard. Scale of one inch to a Statute Mile = 1/63360. Dublin, 1872, Engraved at the Ordnance Survey Office. (554.151.21)
- Symmes (R.-C.).

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Symes (R.-G.).

55.023

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Post (P.-J.) and Cruise (R.-J.).

**55.023** 

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Poet (F.-J.).

**55.023** 

55.023

1862. Geological Survey of Ireland. Sheet 114. (Ballyvaghan.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1862, Engraved at the Ordnance Survey Office. (554.151.25)

Kinahan (G.-H.) and Wynne (A.-B.). 1862. Geological Survey of Ireland. Sheet 125. (Woodford.) Scale

of one inch to a Statute Mile = 1/63360. Dublin, 1862, Engraved at (534.151.23)the Ordnance Survey Office.

Kinahan (G.-H.).

**55.023** 

1863. Geological Survey of Ireland. Sheet 124. (Gort.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1863, Engraved at the Ordnance Survey Office. (554.151.25)

Wynne (A.-B.).

**55.023** 

1863. Geological Survey of Ireland. Sheet 117. (Parsonstown.) Scale of one inch to a Statute Mile  $= \frac{4}{63360}$ . Dublin, 1863, Engraved at the Ordnance Survey Office. (554.151.25)

Kinahan (G.-H.).

55.023

1864. Geological Survey of Ireland. Longitudinal Section, Sheet 18. Scale of six inches to one Mile. Dublin, 1864, Published at the Geological Survey Office. (554.151.25)

Foot (P.-J.) and Wynne (A.-B.).

55.0<del>2</del>3

1865. Geological Survey of Ireland. Sheet 108. (Athlone.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1865. Engraved at the Ordnance Survey Office. (554.151.25)



### Kinahan (G.-H.).

55.023

1865. Geological Survey of Ireland. Sheet 115. (Loughrea.) Scale of one inch to a Statute Mile  $= \frac{1}{63360}$ . Dublin, 1865, Engraved at the Ordnance Survey Office. (384.151.28)

Kinahan (G.-H.) and Wynne (A.-B.).

**55.023** 

1865. Geological Survey of Ireland. Sheet 116. (Portumna.) Scale of one inch to a Statute Mile =  $\frac{4}{03360}$ . Dublin, 1865, Engraved at the Ordnance Survey Office. (554.151.25)

**Foot** (**F.-J**.).

55.023

1867. Geological Survey of Ireland. Sheet 97. (Mount Bellew.) Scale of one inch to a Statute Mile =  $\frac{4}{63360}$ . Dublin, 1867, Engraved at the Ordnance Survey Office. (584.151.25)

**Foot** (**F.-J.**).

55.023

1867. Geological Survey of Ireland. Sheet 107. Ballinasloe. Scale of one inch to a Statute Mile — 1/63360. Dublin, 1867, Engraved at the Ordnance Survey Office. (854.181.25)

Kinahan (G.-H.).

55.023

1867. Geological Survey of Ireland. Sheet 106. Athenry. Scale of one inch to a Statute Mile =  $\frac{1}{65360}$ . Dublin, 1867, Engraved at the Ordnance Survey Office. (854.181.28)

Symes (B.-G.).

**55.023** 

1867. Geological Survey of Ireland. Sheet 96. Tuam. Scale of one inch to a Statute Mile = ½/63560. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.151.25)

Foot (F.-J.) and Symos (R.-G.).

55.023

1868. Geological Survey of Ireland. Sheet 87. Roscommon. Scale of one inch to a Statute Mile = 1/63360. Dublin, 1868, Engraved at the Ordnance Survey Office. (854.151.25)

**Symcs** (R.-G.).

55.023

1868. Geological Survey of Ireland. Sheet 86. Clare. Scale of one inch to a Statute Mile = \(^1/63360\). Dublin, 1868, Engraved at the Ordnance Survey Office. (554.151.25)

Kinaban (G.-H.).

55.023

1869. Geological Survey of Ireland. Sheet 105. Galway. Scale of one inch to a Statute Mile — 4/63360. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.25)



- 1869. Geological Survey of Ireland. Sheet 113. Aran Islands. Scale of one inch to a Statute Mile = 1/63360. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.25)
- 1869. Geological Survey of Ireland. Sheet 95. Headford. Scale of one inch to a Statute Mile = \(^{1}/\_{63360}\). Dublin, 1869, Engraved at the Ordnance Survey Office. (354.151.25)
- Kinahan (G.-H.), Leonard (H.) and Cruise (R.-J.).
  55.023
  1870. Geological Survey of Ireland. Sheet 104. Part of the County of Galway. Scale of one inch to a Statute Mile = 1/63360. Dublin, 1870, Engraved at the Ordnance Survey Office. (554.151.25)
- 1872. Geological Survey of Ireland. Sheet 85. Ballinrobe. Scale of one inch to a Statute Mile = \(^{1}/\_{03360}\). Dublin, 1872, Engraved at the Ordnance Survey Office. (554.151.25)
- De Noyer (G.-V.) and O'Kelly (J.).

  1867. Geological Survey of Ireland. Sheet 92. Drogheda. Scale of one inch to a Statute Mile = 1/cssco. Dublin, 1867, Engraved at the Ordnance Survey Office.

  (554.152.11)
- 1869. Geological Survey of Ireland. Sheet 82. Clogher. Scale of one inch to a Statute Mile = 1/63360. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.152.11)
- Leonard (W.-B).

  1870. Geological Survey of Ireland. Sheet 81. Ardee. Scale of one inch to a Statute Mile = \(^1/\_{63300}\). Dublin, 1870, Engraved at the Ordnance Survey Office.

  (554.132.11)
- 1871. Geological Survey of Ireland. Sheet 91. (Navan.) Scale of one inch to a Statute Mile = \(^{1}/\_{63360}\). Dublin, 1867-1871, Engraved at the Ordnance Survey Office. (554.152.11)
- 1859. Geological Survey of Ireland. Sheet 101. Trim. Scale of one inch to a Statute Mile = \(^{1}\)\_{63360}. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.12)



Du Noyer (G.-V.).

55.023

1859. Geological Survey of Ireland. Sheet 102. (Swords.) Scale of one inch to a Statute Mile  $-\frac{4}{63360}$ . Dublin, 1859, Engraved at the Ordnance Survey Office. (854.152.12)

- Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.). 55.023
  - 1859. Geological Survey of Ireland. Sheet 111. (Maynooth.) Scale of one inch to a Statute Mile 1/63360. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.12)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.) and Wynne (A.-B.). 55.023

**1859.** Geological Survey of Ireland. Sheet 110. (Edenderry.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.12)

- **De Noyer** (G.-V.) and Willson (W.-L.). 55.023 **1860.** Geological Survey of Ireland. Sheet 100. (Kinnegad.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.12)
- Du Nojer (G.-V.), Wyley (A.) and Willson (W.-L.). 55.023

1862. Geological Survey of Ireland. Longitudinal Section. Sheet 14. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.12)

Du Noyer (G.-V.).

**55.023** 

- 1867. Geological Survey of Ireland. Sheet 90. (Kells.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.12)
- **1867.** Geological Survey of Ireland. Sheet 89. (Edgeworthstown.) Scale of one inch to a Statute Mile 1/63360. Dublin, 1867, Engraved at the Ordnance Survey Office. (854.182.12)
- Noyer (G.-V.) and O'Kelly (J.). 55.023

  1867. Geological Survey of Ireland. Sheet 92. (Drogheda.) Scale of one inch to a Statute Mile = 4/63360. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.12)



#### Leonard (W.-B.).

55.023

1870.. Geological Survey of Ireland. Sheet 81. (Ardee.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1870, Engraved at the Ordnance Survey Office. (554.152.12)

## Du Noyer (G.-V.) and Cruise (R.-J.).

55.023

1871. Geological Survey of Ireland. Sheet 91. (Navan.) Scale of one inch to a Statute Mile — <sup>1</sup>/<sub>63560</sub>. Dublin, 1867-1871, Engraved at the Ordnance Survey Office. (554.152.12)

## Du Noyer (G.-V.) and Craise (R.-J.).

55.023

1872. Geological Survey of Ireland. Sheet 79. (Granard.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1872, Engraved at the Ordnance Survey Office. (554.152.12)

## Leonard (W.-B.).

55.023

1874. Geological Survey of Ireland. Sheet 80. (Ballyjamesduff.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1874, Engraved at the Ordnance Survey Office. (554.152.12)

#### Foot (F.-J.).

55.023

1864. Geological Survey of Ireland. Sheet 99. (Mullingar.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1864, Engraved at the Ordnance Survey Office. (554.152.13)

### Foot (F.-J.).

**55.023** 

1865. Geological Survey of Ireland. Sheet 98. (Ballymahon.) Scale of one inch to a Statute Mile =  $\frac{1}{63300}$ . Dublin, 1865, Engraved at the Ordnance Survey Office. (554.152.13)

## Du Noyer (G.-V.) and Foot (F.-J.).

55.023

1867. Geological Survey of Ireland. Sheet 89. (Edgeworthstown.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1867, Engraved at the Ordnance Survey Office. (354.152.13)

## Foot (F.-J.).

55.023

1867. Geological Survey of Ireland. Sheet 88. (Longford.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1867, Engraved at the Ordnance Survey Office. (584.152.13)

# Foot (F.-J.) and Cruise (B.-J.).

**55.023** 

1871. Geological Survey of Ireland. Sheet 78. (Strokestown.)
Scale of one inch to a Statute Mile = ½ (5350). Dublin, 1871, Engraved at the Ordnance Survey Office. (854.182.13)



- 1872. Geological Survey of Ireland. Sheet 79. (Granard.) Scale of one inch to a Statute Mile 4/63360. Dublin, 1872. Engraved at the Ordnance Survey Office. (554.152.13)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.) and Wynne (A.-B.).

  55.023
  1859. Geological Survey of Ireland. Sheet 110. (Edenderry.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1859, Engraved at the Ordnance Survey Office.

  (854.152.14)
- 1860. Geological Survey of Ireland. Sheet 100. (Kinnegad.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.14)
- 1864. Geological Survey of Ireland. Sheet 99. (Mullingar.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1864, Engraved at the Ordnance Survey Office. (554.152.14)
- \*\*Elly (J.).

  1864. Geological Survey of Ireland. Sheet 109. (Tullamore.) Scale of one inch to a Statute Mile = ½ (53360). Dublin, 1864, Engraved at the Ordnance Survey Office.

  (584.152.14)
- 1865. Geological Survey of Ireland. Sheet 98. (Ballymahon.) Scale of one inch to a Statute Mile = 1/63560. Dublin, 1865, Engraved at the Ordnance Survey Office. (354.152.14)
- 1865. Geological Survey of Ireland. Sheet 108. (Athlone.) Scale of one inch to a Statute Mile = \(^1/\_{63360}\). Dublin, 1865, Engraved at the Ordnance Survey Office. (554.152.14)
- 1867. Geological Survey of Ireland. Sheet 90. (Kells.) Scale of one inch to a Statute Mile = \(^{65366}\). Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.14)
- Neyer (G.-V.) and Foot (F.-J.). 55.023
  1867. Geological Survey of Ireland. Sheet 89. (Edgeworthstown.)
  Scale of one inch to a Statute Mile = 1/63360. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.14)



- 1872. Geological Survey of Ireland. Sheet 79. (Granard.) Scale of one inch to a Statute Mile = \(^1/\_{63360}\). Dublin, 1872, Engraved at the Ordnance Survey Office. (354.152.14)
- Oldham (T.), Wyley (A.) and Smyth (W.-W.). 55.023 1855. Geological Survey of Ireland. Sheet 121. (Bray.) Scale of one inch to a Statute Mile 4/63360. Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.15)
- 1855. Geological Survey of Ireland. Sheet 120. (Naas.) Scale of one inch to a Statute Mile = ½(63560). Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.15)
- **Du Noyer** (G.-V.). 55.023

  1859. Geological Survey of Ireland. Sheet 101. (Trim.) Scale of one inch to a Statute Mile = \(^{1}\)\_{63360}. Dublin, 1859, Engraved at the Ordnance Survey Office. (354.182.18)
- **Den Noyer (G.-V.).**1859. Geological Survey of Ireland. Sheet 102. Swords. Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1859, Engraved at the Ordnance Survey Office.

  (554.152.18)
- Willson (W.-L.), Du Noyer (G.-V.) and Wyley (A.).
  55.023
  1859. Geological Survey of Ireland. Sheet 112. Dublin. Scale of one inch to a Statute Mile = \frac{1}{63360}. Dublin, 1859, Engraved at the Ordnance Survey Office.

  (554.152.15)
- Willson (W.-L.), Wyley (A.) and Du Neyer (G.-V.). 55.023
  1859. Geological Survey of Ireland. Sheet 111. (Maynooth.) Scale of one inch to a Statute Mile = \(^4/\_{63360}\). Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.15)
- Noyer (G.-V.), Wyley (A.) and Willson (W.-L.).
  55.023
  1862. Geological Survey of Ireland. Longitudinal Section.
  Sheet 14. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.15)



- **Du Noyer (G.-V.)** and **O'Kelly (J.)**. 55.023 1867. Geological Survey of Ireland. Sheet 92. (Drogheda.) Scale of one inch to a Statute Mile =  $\frac{1}{63560}$ . Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.15)
- Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.).

  1855. Geological Survey of Ireland. Sheet 129. (Baltinglass.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1855, Engraved at the Ordnance Survey Office.

  (554.152.16)
- 1855. Geological Survey of Ireland. Sheet 120. (Naas.) Scale of one inch to a Statute Mile = ½63360. Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.16)
- Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.).

  1856. Geological Survey of Ireland. Sheet 138. (Tullow.) Scale of one inch to a Statute Mile = \(^1/63360\). Dublin, 1856, Engraved at the Ordnance Survey Office.

  (554.152.16)
- William (W.-L.), Wyley (A.), Dm Noyer (G.-V.), O'Melly (J.) and Wynne (A.-B.). 55.023
  1857. Geological Survey of Ireland. Sheet 119. (Portarlington.) Scale of one inch to a Statute Mile = 1/63360. Publin, 1857, Engraved at the Ordnance Survey Office. (554.132.16)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Kina-han (G.-H.) and O'Kelly (J.). 53.023
  1858. Geological Survey of Ireland. Sheet 137. (Carlow.) Scale of one inch to a Statute Mile = \frac{1}{63360}. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.16)
- Willson (W.-L.), Wyley (A.), Kinahan (G.-H.) and O'Kelly (J.).

  55.023

  1858. Geological Survey of Ireland. Sheet 128. (Athy.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1858, Engraved at the Ordnance Survey Office.

  (554.152.16)
- Neyer (G.-V.).

  1859. Geological Survey of Ireland. Sheet 101. (Trim.) Scale of one inch to a Statute Mile 1/63360. Dublin, 1859, Engraved at the Ordnance Survey Office.

  (854.132.16)





- 1859. Geological Survey of Ireland. Vertical Sections. Sheet 1. Scale 40 feet to one inch to a Statute Mile. Dublin and London, 1859, Published at the Geological Survey Office. (354.152.16)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.) and Wynne (A.-B.).

  55.023

  1859. Geological Survey of Ireland. Sheet 110. (Edenderry.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1859, Engraved at the Ordnance Survey Office.

  (854.152.16)
- William (W.-L.), Wyley (A.) and Du Noyer (G.-V.).
  55.023
  1859. Geological Survey of Ireland. Sheet 111. (Maynooth.) Scale of one inch to a Statute Mile = \(^1/65360\). Dublin, 1859, Engraved at the Ordnance Survey Office.
  (554.152.16)
- 1860. Geological Survey of Ireland. Sheet 136. (Durrow.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.16)
- 1860. Geological Survey of Ireland. Sheet 100. (Kinnegad.) Scale of one inch to a Statute Mile = \(^{1}\)(63360\). Dublin, 1860, Engraved at the Ordnance Survey Office. (354.152.16)
- Du Noyer (G.-V.), Willson (W.-L.), Kinahan (G.-H.), O'Kelly (J.) and Wyley (A.). 55.023
  1860. Geological Survey of Ireland. Longitudinal Section. Sheet 2. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.16)
- Willson (W.-L.), Wylcy (A.), Dm Noyer (G.-V.), O'Kelly (J.) and Wynne (A.-B.). 55.023
  1857. Geological Survey of Ireland. Sheet 119. (Portarlington.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.17)
- William (W.-L.), Wyley (A.), Dm Noyer (G.-V.) and Wynne (A.-B.).

  55.023

  1859. Geological Survey of Ireland. Sheet 110. (Edenderry.) Scale of one inch to a Statute Mile = 1/63560. Dublin, 1859, Engraved at the Ordnance Survey Office.

  (554.152.17)



Wynne (A.-B.).

55.023

1860. Geological Survey of Ireland. Sheet 135. (Templemore.) Scale of one inch to a Statute Mile = ½63360. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.17)

O'Kelly (J.).

55.023

1862. Geological Survey of Ireland. Sheet 127. (Maryborough.) Scale of one inch to a Statute Mile = ½/63360. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.17)

Wynne (A.-B.).

55.023

1862. Geological Survey of Ireland. Sheet 126. (Roscrea.) Scale of one inch to a Statute Mile — 1/63360. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.17)

- 1862. Geological Survey of Ireland. Longitudinal Section. Sheet 11. Dublin, 1862. Scale of six inches to one Mile. Published at the Geological Survey Office.

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  55.023
- O'Kelly (J.).

  1863. Geological Survey of Ireland. Sheet 118. (Mountmellick.)

  Scale of one inch to a Statute Mile = \(^1/\_{63360}\). Dublin, 1863, Engraved at the Ordnance Survey Office.

  (554.152.17)
- Wynne (A.-B.).

  1863. Geological Survey of Ireland. Sheet 117. (Parsonstown.)

  Scale of one inch to a Statute Mile = ½/63360. Dublin, 1863, Engraved at the Ordnance Survey Office.

  (554.152.17)
- **1864.** Geological Survey of Ireland. Sheet 109. (Tullamore.) Scale of one inch to a Statute Mile = \(^4/\_{63360}\). Dublin, 1864, Engraved at the Ordnance Survey Office. (354.132.17)
- Foot (F.-J.) and Wynne (A.-B.). 53.023
  1865. Geological Survey of Ireland. Sheet 108. (Athlone.) Scale of one inch to a Statute Mile = \(^{63360}\). Dublin, 1865, Engraved at the Ordnance Survey Office. (554.152.17)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), O'Kelly (J.) and Wynne (A.-B.). 55.023
  1857. Geological Survey of Ireland. Sheet 119. (Portarlington.) Scale of one inch to a Statute Mile = \(^1/\_{63360}\). Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.18)



- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Kina han (G.-H.) and O'Kelly (J.). **55.023** 
  - 1858. Geological Survey of Ireland. Sheet 137. (Carlow.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.18)
- Villson (W.-L.), Wylcy (A.), Kinahan (G.-H.) and O'Kelly (J.). 55.023
  - 1858. Geological Survey of Ireland. Sheet 128. (Athy.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.18)
- Me Noyer (G.-V.), Willson (W.-L.), Kinahan (G.-H.), O'Kelly (J) and Wylcy (A.). 55.023
  - 1860. Geological Survey of Ireland. Longitudinal Section. Sheet 2. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.18)
- 'oot (F.-J.). **55.023** 
  - 1860. Geological Survey of Ireland. Sheet 136. (Durrow.) Scale of one inch to a Statute Mile  $= \frac{1}{63360}$ . Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.18)
- PKelly (J.), Kinahan (G.-H.), Willson (W.-L.) and **55.023** Du Noyer (G.-V.).
  - **1860.** Geological Survey of Ireland. Longitudinal Section. Sheet 3. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.18)
- **55.023** Vynne (A.-B.).
  - 1860. Geological Survey of Ireland. Sheet 135. (Templemore). Scale of one inch to a Statute Mile = 1/63360. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.18)
- **55.023** 'Kelly (J.).
  - 1862. Geological Survey of Ireland. Sheet 127. (Maryborough.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.18)
- **55.023** lynne (A.-B.).
  - 1862. Geological Survey of Ireland. Sheet 126. (Roscrea.) Scale of one inch to a Statute Mile =  $\frac{1}{63300}$ . Dublin, 1862, Engraved at (554.152.18)the Ordnance Survey Office.



- Wynne (A.-B.) and O'Kelly (J.).

  1862. Geological Survey of Ireland. Longitudinal Section.

  Sheet 11. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office.

  (584.152.18)
- 1863. Geological Survey of Ireland. Sheet 118. (Mountmellick.)
  Scale of one inch to a Statute Mile = \(^4/\_{63360}\). Dublin, 1863, Engraved at the Ordonance Survey Office. (354.152.18)
- Oldham (T.) Wyley (A.) and Smyth (W.-W.). 55.023
  1855. Geological Survey of Ireland. Sheet 421. (Bray.) Scale of one inch to a Statute Mile 4/63360. Dublin, 4855, Engraved at the Ordnance Survey Office. (554.132.191)
- Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.).

  1855. Geological Survey of Ireland. Sheet 129. (Baltinglass.) Scale of one inch to a Statute Mile = \(^4/\_{63360}\). Dublin, 1855, Engraved at the Ordnance Survey Office.

  (554.152.191)
- William (W.-L.) and Wyley (A.). 55.023
  1855. Geological Survey of Ireland. Sheet 120. (Naas.) Scale of one inch to a Statute Mile = \(^1/\_{63360}\). Dublin, 1855, Engraved at the Ordnance Survey Office (554.152.191)
- Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.).

  1856. Geological Survey of Ireland. Sheet 438. (Tullow.) Scale of one inch to a Statute Mile = \frac{1}{62360}. Dublin, 1856, Engraved at the Ordnance Survey Office.

  (554.152.191)
- William (W.-L.), Wyley (A.) and Du Noyer (G.-V.).
  55.023
  1861. Geological Survey of Ireland. Sheet 139. (Arklow) Scale of one inch to a Statute Mile = \frac{1}{63360}. Dublin, 1856-1861, Engraved at the Ordnance Survey Office.
  (554.152.191)
- Oldham (T.), Wyley (A.), Smyth (W.-W.), Jukes (J-B.) and Dn Noyer (G.-V.). 55.023

  1862. Geological Survey of Ireland Sheet 130. (Wicklow.) Scale of one inch to a Statute Mile = \frac{1}{63360}. Dublin, 1855-1862. Engraved at the Ordnance Survey Office. (554.152.191)
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- 1855. Geological Survey of Ireland. Sheet 159. (Blackwater.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.192)
- Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.).

  55.023

  1856. Geological Survey of Ireland. Sheet 138. (Tullow.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1856, Engraved at the Ordnance Survey Office.

  (554.152.192)
- Wyley (A.).

  1856. Geological Survey of Ireland. Sheet 170. (Rosslare Point.)

  Scale of one inch to a Statute Mile = 1/63360. Dublin, 1856, Engraved at the Ordnance Survey Office.

  (554.152.192)
- Wyley (A.).

  1856. Geological Survey of Ireland. Sheet 181. (Carnsore Point.)

  Scale of one inch to a Statute Mile = ½,63360. Dublin, 1856, Engraved at the Ordnance Survey Office.

  (854.152.192)
- Wyley (A.) and Da Neyer (G.-V.). 55.023
  1856. Geological Survey of Ireland. Sheet 180. (Fethard.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1856, Engraved at the Ordnance Survey Office. (554.152.192)
- 1857. Geological Survey of Ireland. Sheet 157. (New Ross) Scale of one inch to a Statute Mile = \(^4/\_{63360}\). Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.192)
- Willson (W.-L.), Wyley (A.) and Dm Noyer (G.-V.).
  55.023

  1861. Geological Survey of Ireland. Sheet 439. (Arklow.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1856-1861, Engraved at the Ordnance Survey Office. (554.152.192)



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- Willson (W.-L.), Jukes (J.-B.) and Du Noyer (G.-V.). 55.023
  - 1862. Geological Survey of Ireland. Sheet 149. (Gorey.) Scale of one inch to a Statute Mile =  $\frac{4}{63360}$ . Dublin, 1856-1862, Engraved at the Ordnance Survey Office. (854.152.192)
- Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.). 55.023
  - 1862. Geological Survey of Ireland. Sheet 148. (Newtownbarry.) Scale of one inch to a Statute Mile = ½,63360. Dublin, 1856-1862, Engraved at the Ordnance Survey Office. (354.152.192)
- Willson (W.-L.), Wyley (A.), Jukes (J.-B.) and Du Noyer (G.-V.). 55.023
  - 1862. Geological Survey of Ireland. Sheet 158. (Enniscorthy.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1856-1862, Engraved at the Ordnance Survey Office. (554.152.192)
- \*Willson (W.-L.) and Du Noyer (G.-V.). 55.023
  1863. Geological Survey of Ireland. Sheet 479. (Tramore.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1863, Engraved at the Ordnance Survey Office. (554.152.192)
  - Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.) and Jukes (J.-B.).

    55.023

    1863. Geological Survey of Ireland. Sheet 169. (Wexford.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1856-1863, Engraved at the Ordnance Survey Office.

    (854.152.192)
  - Willson (W.-L.) and Wyley (A.). 55.023
    1857. Geological Survey of Ireland. Sheet 157. (New Ross.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.193)
  - Wyley (A.) and Du Noyer (G.-V.). 55.023
    1857. Geological Survey of Ireland. Sheet 147. (Kilkenny.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1857, Engraved at the Ordnance Survey Office. (354.152.193)
  - Den Noyer (G.-V.), Wyley (A.) and O'Kelly (J.). 55.023
    1858. Geological Survey of Ireland. Sheet 156. (Callan.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.193)



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- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Kina-han (G.-H.) and O'Kelly (J.). 55.023
  1858. Geological Survey of Ireland. Sheet 139. (Carlow.) Scale of one inch to a Statute Mile = \(^1/\_{63560}\). Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.193)
- Du Noyer (G.-V.), Willson (W.-L.), Kinshan (G.-H.), O'Kelly (J.) and Wyley (A.). 55.023
  1860. Geological Survey of Ireland. Longitudinal Section. Sheet 2.
  (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.193)
- D'Kelly (J.), Kinshan (G.-H.), Willson (W.-L.) and Du Noyer (G.-V.).

  1860. Geological Survey of Ireland. Longitudinal Section. Sheet 3. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office.

  (554.152.193)
- Wyley (A.), Foot (F.-J.) and O'Kelly (J.). 55.023
  1860. Geological Survey of Ireland. Sheet 146. (Ballingarry.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1860, Engraved at the Ordnance Survey Office. (854.152.193)
- O'Kelly (J.), Du Noyer (G.-V.), Wyley (A.), Foot (F.-J.) and Wynne (A.-B.). 55.023
  1861. Geological Survey of Ireland. Longitudinal Section. Sheet 10. (New Series.) Scale of six inches to one Mile. Dublin, 1861, Published at the Geological Survey Office. (554.152.193)
- Noyer (G.-V.), Wyley (A.) and Willson (W.-L.).
  55.023
  1862. Geological Survey of Ireland. Longitudinal Section.
  Sheet 12. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.193)
- William (W.-L.), Du Noyer (G.-V.) and Wyley (A.).
  55.023
  1862. Geological Survey of Ireland. Longitudinal Section.
  Sheet 13. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office.
  (554.152.193)
- Willson (W.-L.) and Don Noyer (G.-V.). 55.023
  1868. Geological Survey of Ireland. Sheet 167. (Carrick on Suir.)
  Scale of one inch to a Statute Mile = 1/63360. Dublin, 1857-1863,
  Engraved at the Ordnance Survey Office. (554.152.193)

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- Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.).
  55.023
  1863. Geological Survey of Ireland. Sheet 168. (Waterford.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1857-1863, Engraved at the Ordnance Survey Office. (554.152.193)
- Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.).

  1855. Geological Survey of Ireland. Sheet 129. (Baltinglass.) Scale of one inch to a Statute Mile = \(\frac{1}{63360}\). Dublin, 1855, Engraved at the Ordnance Survey Office.

  (854.152.194)
- Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.).

  55.023

  1856. Geological Survey of Ireland. Sheet 138. (Tullow.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1856, Engraved at the Ordnance Survey Office.

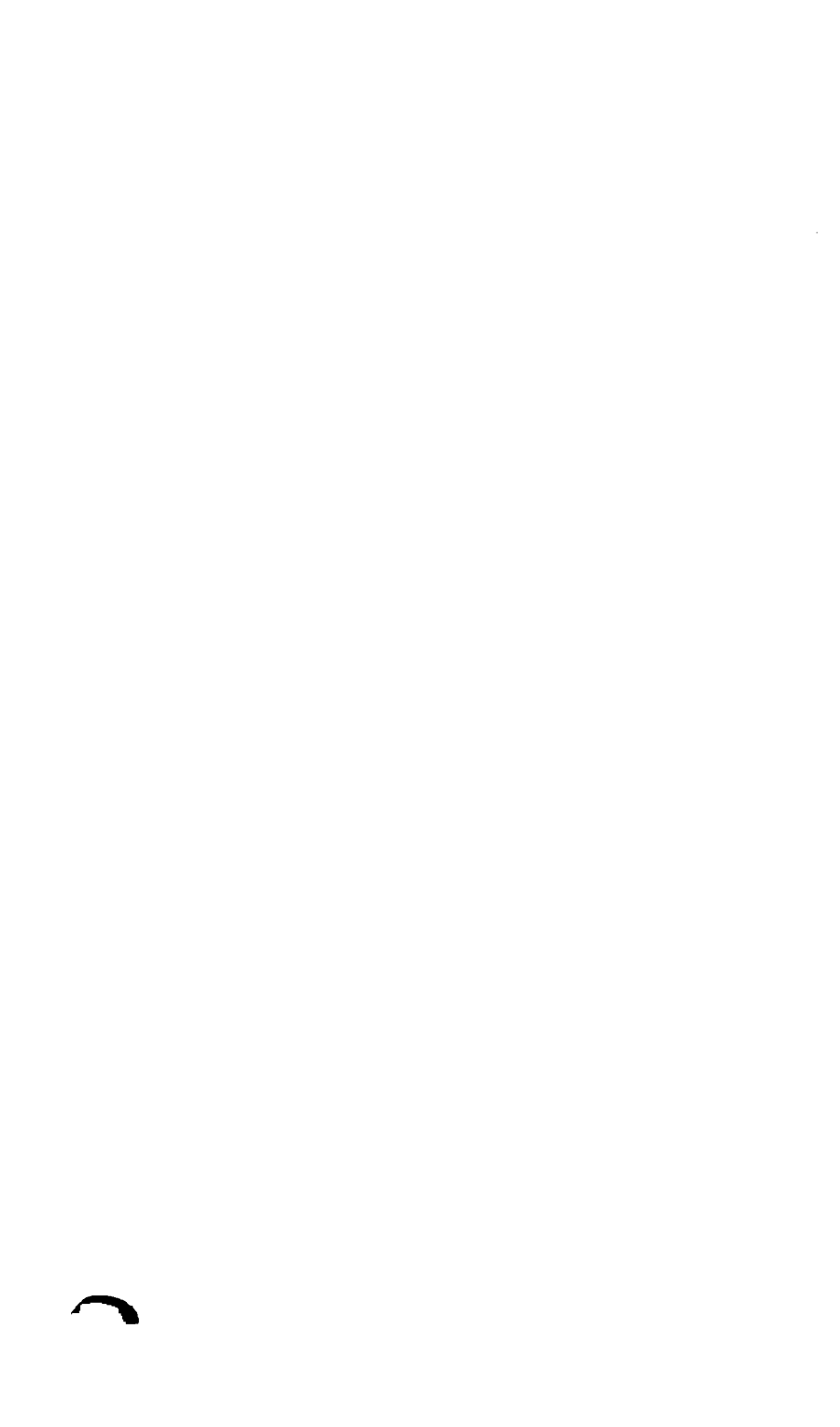
  (854.152.194)
- Willson (W.-L.) and Wyley (A.). 55.023
  1857. Geological Survey of Ireland. Sheet 157. (New Ross.) Scale of one inch to a Statute Mile = 4/63360. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.194)
- Wyley (A.) and Dm Noyer (G.-V.). 55.023
  1857. Geological Survey of Ireland. Sheet 147. (Kilkenny.) Scale of one inch to a Statute Mile = \(^1/\_{63360}\). Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.194)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Kina-ham (G.-H.) and O'Kelly (J.). 55.023
  1858. Geological Survey of Ireland. Sheet 137. (Carlow.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.194)
- Du Noyer (G.-V.).

  1860. Geological Survey of Ireland. Sheet 3. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office.

  (554.152.194)
- Noyer (G.-V.), Wyley (A.), and Willson (W.-L.).
  55.023
  1862. Geological Survey of Ireland. Longitudinal Section.
  Sheet 12. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office.
  (554.152.194)

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- Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.). 55.023
  - 1862. Geological Survey of Ireland. Sheet 148. (Newtownbarry.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1856-1862, Engraved at the Ordnance Survey Office. (354.152.194)
- Willson (W.-L.), Wyley (A.), Jukes (J.-B.) and Du Noyer (G.-V.). 55.023

1862. Geological Survey of Ireland. Sheet 158. (Enniscorthy.) Scale of one inch to a Statute Mile =  $\frac{1}{03360}$ . Dublin, 1856-1862, Engraved at the Ordnance Survey Office. (554.152.194)

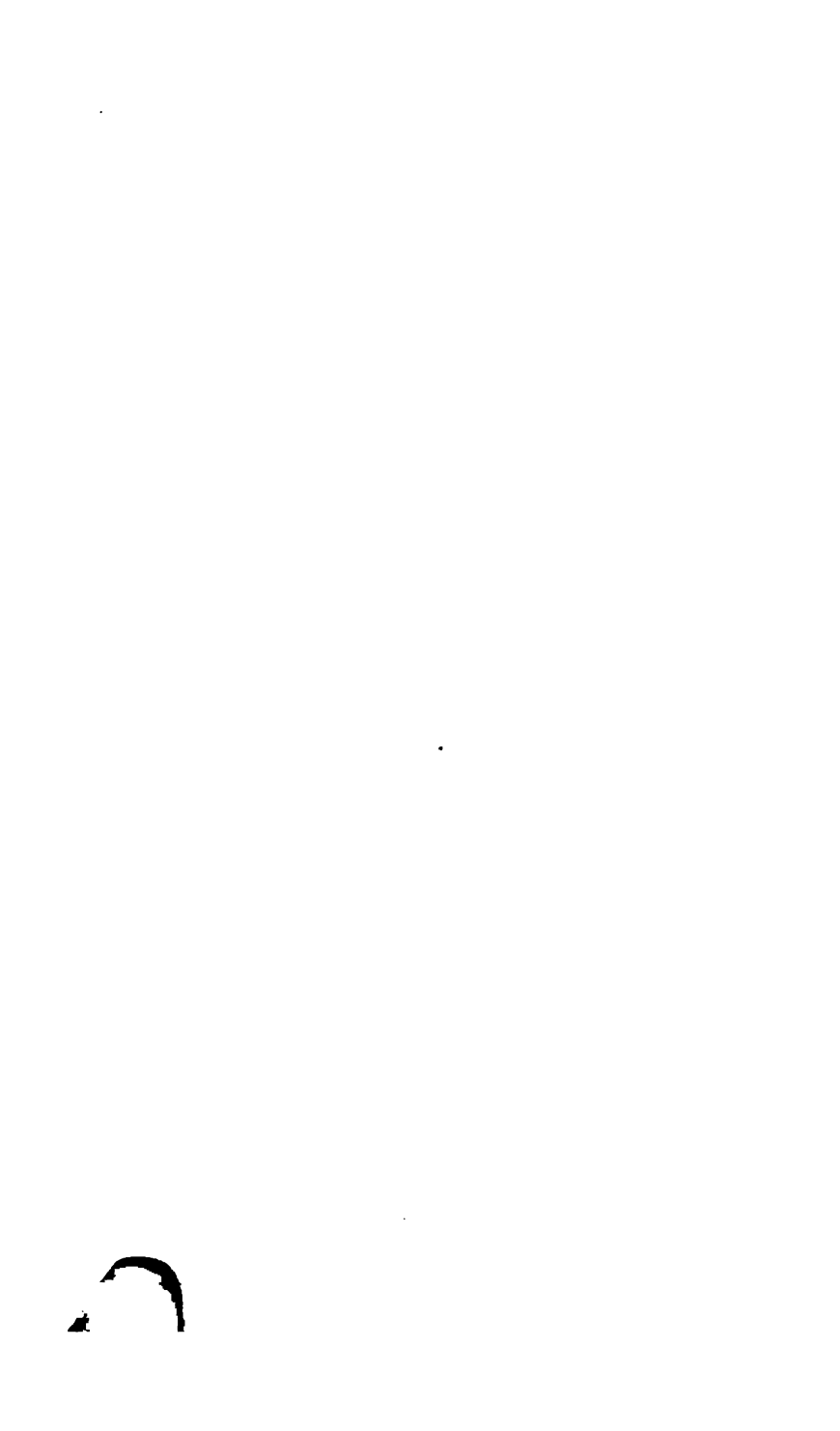
- 1857. Geological Survey of Ireland. Sheet 166. (Clonmel.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.21)
- Noyer (G.-V.), Wynne (A.-B.), O'Kelly (J.) and Wyley (A.).

  1857. Geological Survey of Ireland. Sheet 165. (Mitchelstown.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1857, Engraved at the Ordnance Survey Office.

  (854.182.21)
- 1857. Geological Survey of Ireland. Sheet 177. (Lismore.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1857, Engraved at the Ordnance Survey Office. (854.182.21)
- Neyer (G.-V.), Wyley (A.) and O'Kelly (J.). 55.023
  1858. Geological Survey of Ireland. Sheet 156. (Callan.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1858. Engraved at the Ordnance Survey Office. (554.152.21)
- **De Noyer** (G.-V.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1859. Geological Survey of Ireland. Sheet 155. (Cashel.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.21)

- 1860. Geological Survey of Ireland. Sheet 136. (Durrow.) Scale of one inch to a Statute Mile = \(^{4}/\_{63360}\). Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.21)
- 1310-1317 BIBLIOGRAPHIA GEOLOGICA.



### Kinahan (G.-H.) and O'Kelly (J.).

55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 7. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.182.21)

# **Kinahan** (G.-H.), O'Keily (J.) and Wynne (A.-B.). 55.023

1860. Geological Survey of Ireland. Sheet 144. (Cappamore.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$  Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.21)

## O'Kelly (J.) and Wynne (A.-B.).

55.023

1860. Geological Survey of Ireland. Sheet 145. (Thurles.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.21)

### O'Kelly (J.) and Wynne (A.-B.).

55.023

1860. Geological Survey of Ireland. Sheet 154. (Tipperary.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.21)

# Wyley (A.), Du Noyer (G.-V.), Wynne (A.-B.) and O'Kelly (J.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 6. (New Series.) Scale of six inches to one Mile. Dublin, 1860. Published at the Geological Survey Office. (834.182.21)

# Wyley (A.), Foot (F.-J.) and O'Kelly (J.). 55.023

1860. Geological Survey of Ireland. Sheet 146. (Ballingarry.) Scale of one inch to a Statute Mile =  $\frac{4}{63360}$ . Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.21)

### Wynne (A.-B.).

55.023

1860. Geological Survey of Ireland. Sheet 135. (Templemore.) Scale of one inch to a Statute Mile  $=\frac{4}{65560}$ . Dublin, 1860, Engraved at the Ordnance Survey Office. (354.152.21)

# Kinahan (G.-H.) and Wynne (A.-B.).

55.023

1861. Geological Survey of Ireland. Sheet 134. (Nenagh.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1861, Engraved at the Ordnance Survey Office. (554.152.21)



- O'Melly (J.), Du Noyer (G.-V.), Wyley (A.), Foot (F.-J.) and Wynne (A.-B.). 55.023
  1861. Geological Survey of Ireland. Longitudinal Section. Sheet 10. (New Series.) Scale of six inches to one Mile. Dublin, 1861, Published at the Geological Survey Office (554.152.21)
- Wynne (A.-B.), Kinahan (G.-H.) and Foot (F.-J.).

  55.023

  1861. Geological Survey of Ireland. Longitudinal Section. Sheet 9.

  (New Series.) Scale of six inches to one Mile. Dublin, 1861,
  Published at the Geological Survey Office. (554.152.21)
- Du Noyer (G.-V.), Wyley (A.) and Willson (W.-L.).
  55.023
  1862. Geological Survey of Ireland. Longitudinal Section.
  Sheet 12. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office.
  (554.152.21)
- Jukes (J.-B.), Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Wynne (A.-B.) and O'Kelly (J.). 55.023
  1862. Geological Survey of Ireland. Longitudinal Section. Sheet 16. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.182.21)
- 1862. Geological Survey of Ireland. Sheet 125. (Woodford.) Scale of one inch to a Statute Mile = \(^{1}\)/63360. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.21)
- 1862. Geological Survey of Ireland. Sheet 127. (Maryborough.) Scale of one inch to a Statute Mile 1/63360. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.21)
- Willson (W.-L.), Dn Noyer (G.-V.) and Wyley (A.).
  55.023
  1862. Geological Survey of Ireland Longitudinal Section.
  Sheet 13. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office.
  (554.152.21)
- Wymne (A.-B.). 55.023
  1862. Geological Survey of Ireland. Sheet 126. (Roscrea.) Scale of one inch to a Statute Mile = ½,63360. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.21)



# Wynne (A.-B.) and O'Kelly (J.).

55.023

1862. Geological Survey of Ireland. Longitudinal Section. Sheet 11. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.21)

# Willson (W.-L.) and Dn Noyer (G.-V.).

55.023

1863. Geological Survey of Ireland. Sheet 167. (Carrick on Suir.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1857-1863, Engraved at the Ordnance Survey Office. (554.152.21)

### Wynne (A.-B.).

55.023

1863. Geological Survey of Ireland. Sheet 117. (Parsonstown.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1863, Engraved at the Ordnance Survey Office. (554.152.21)

### Kinahan (G.-H.) and Wynne (A.-B.).

**55.023** 

1865. Geological Survey of Ireland. Sheet 116. (Portumna.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1865, Engraved at the Ordnance Survey Office. (554.152.21)

### Foot (F.-J.).

55.023

1859. Geological Survey of Ireland. Sheet 140. (Loop Head.) Scale of one inch to a Statute Mile — 1/63360. Dublin, 1859, Engraved at the Ordnance Survey Office. (854.152.22)

### Foot (F.-J.).

55.023

1859. Geological Survey of Ireland. Sheet 141. (Kilrush.) Scale of one inch to a Statute Mile = ½,63360. Dublin, 1859, Engraved at the Ordnance Survey Office. (584.152.22)

# Kinahan (G.-H.) and Foot (F.-J.).

55.023

1859. Geological Survey of Ireland. Sheet 142. (Foynes.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1859, Engraved at the Ordnance Survey Office. (854.182.22)

### Foot (F.-J.).

**55.023** 

1860. Geological Survey of Ireland. Sheet 131. (Mullagh.) Scale of one inch to a Statute Mile = \(^1/\_{63360}\). Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.22)

### Foot (F.-J.).

55.023

1860. Geological Survey of Ireland. Sheet 132. (Ennis.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1860, Engraved at the Ordnance Survey Office. (.554.152.22)



Kinahan (G.-H.).

55.023

1860. Geological Survey of Ireland. Sheet 143. (Limerick.) Scale of one inch to a Statute Mile = \(^1/\_{63360}\). Dublin, 1860, Engraved at the Ordnance Survey Office. (\$54.152.22)

- 1860. Geological Survey of Ireland. Longitudinal Section. Sheet 7. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.22)
- 1860. Geological Survey of Ireland. Sheet 144. (Cappamore.)
  Scale of one inch to a Statute Mile = 1/63360. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.22)
- 1861. Geological Survey of Ireland. Sheet 133. (Sixmilebridge.) Scale of one inch to a Statute Mile 1/63360. Dublin, 1861, Engraved at the Ordnance Survey Office. (554.152.22)
- 1861. Geological Survey of Ireland. Sheet 134. (Nenagh.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1861, Engraved at the Ordnance Survey Office. (554.152.22)
- Wynne (A.-B.), Kinahan (G.-H.) and Foot (F.-J.). 55.023
  1861. Geological Survey of Ireland. Longitudinal Section.
  Sheet 9. (New Series.) Scale of six inches to one Mile. Dublin,
  1861, Published at the Geological Survey Office. (554.182.22)
- Feet (F.-J.).

  1862. Geological Survey of Ireland. Sheet 114. (Ballyvaghan.)

  Scale of one inch to a Statute Mile = \(^4/\_{65360}\) Dublin, 1862, Engraved at the Ordnance Survey Office.

  (354.152.22)
- 1862. Geological Survey of Ireland. Sheet 122. (Hags Head.) Scale of one inch to a Statute Mile = ½ Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.22)
- 1862. Geological Survey of Ireland. Sheet 123. (Ennistimon.)
  Scale of one inch to a Statute Mile = 1/63360. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.22)

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- Willson (W.-L.), O'Kelly (J.) and Wynne (A.-B.). 55.023
  - 1859. Geological Survey of Ireland. Sheet 164. (Charleville.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.23)
- Kinaban (G.-H.).

**55.023** 

1860. Geological Survey of Ireland. Sheet 143. (Limerick.) Scale of one inch to a Statute Mile — <sup>1</sup>/<sub>63360</sub>. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.23)

Kinahan (G.-H.) and Foot (F.-J.).

35.023

1860. Geological Survey of Ireland. Sheet 152. (Newcastle.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.23)

Kinahan (G.-H.) and O'Kelly (J.).

**55.023** 

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 7. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.23)

- Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.). 55.023
  - 1860. Geological Survey of Ireland. Sheet 144. (Cappamore.) Scale of one inch to a Statute Mile = ½,63360. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.23)
- Kinaban (G.-H.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1860. Geological Survey of Ireland. Sheet 153. (Rathkeale.) Scale of one inch to a Statute Mile = ½/63360. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.23)

O'Kelly (J.), Kinahan (G.-H.) and Wynne (A.-B.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 8. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.25)

\*\*Elly (J.) and Wynne (A.-B.). 55.023

1860. Geological Survey of Ireland. Sheet 154. (Tripperary.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.23)

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- Wyley (A.), Du Noyer (G.-V.), Wynne (A.-B.) and O'Kelly (J.).

  1860. Geological Survey of Ireland. Longitudinal Section. Sheet 6 (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.23)
- 1861. Geological Survey of Ireland. Sheet 134. (Nonagh.) Scale of one inch to a Statute Mile = 1/65560. Dublin 1861, Engraved at the Ordnance Survey Office. (554.152.23)
- Jukes (J.-B.), Willson (W.-L.) and Du Noyer (G.-V.).

  55.023

  1858. Geological Survey of Ireland. Sheet 193. (Dunmanway.)

  Scale of one inch to a Statute Mile 1/63360. Dublin, 1858, Engraved at the Ordnance Survey Office.

  (584.182.24)
- Jukes (J.-B.), Willson (W.-L.), Foot (F.-J.), Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.). 55.023
  1858. Geological Survey of Ireland. Sheet 192. (Glengariff.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.24)
- Kinshan (G.-H.), O'Kelly (J.) and Wynne (A.-B.).
  55.023
  1858. Geological Survey of Ireland. Sheet 191. (Kenmare River.)
  Scale of one inch to a Statute Mile = 1/63360. Dublin, 1858, Engraved at the Ordnance Survey Office. (884.182.24)
- Willson (W.-L.), Du Noyer (G.-V.) and Foot (F.-J.).

  55.023

  1858. Geological Survey of Ireland. Sheet 185. (Parts of the counties of Kerry and Cork.) Scale of one inch to a Statute Mile = 1/63360.

  Dublin, 1858, Engraved at the Ordnance Survey Office.

  (554.152.24)
- 1859. Geological Survey of Ireland. Sheet 160. (Brandon Head.)
  Scale of one inch to a Statute Mile = 1/e33e0. Dublin, 1859, Engraved at the Ordnance Survey Office. (884.182.24)
- Noyer (G.-V.). 55.023

  1859. Geological Survey of Ireland. Sheet 171. (Dingle.) Scale of one inch to a Statute Mile 1/63360. Dublin, 1859, Engraved at the Ordonnance Survey Office. (854.152.24)

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- Du Neyer (G.-V.), Feet (F.-J.) and Wynne (A.-B.). 55.023
  - 1859. Geological Survey of Ireland. Sheet 161. (Tralee Bay.) Scale of one inch to a Statute Mile <sup>1</sup>/<sub>65360</sub>. Dublin, 1859, Engraved at the Ordnance Survey Office. (854.182.24)
- Da Noyer (G.-V.), Foot (F.-J.) and Wynne (A.-B.). 55.023

1859. Geological Survey of Ireland. Sheet 173. (Killarney.) Scale of one inch to a Statute Mile = 1'63360. Dublin, 1859, Engraved at the Ordnance Survey Office. (584.182.24)

- Du Noyer (G.-V.), Kinahan (G.-H.), Foot (F.-J.), O'Kelly (J.) and Wynne (A.-B.). 55.023

  1859. Geological Survey of Ireland. Sheet 172. (Dingle Bay.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1859, Engraved at the Ordonnance Survey Office. (554.182.24)
- 1859. Geological Survey of Ireland. Sheet 141. (Kilrush.) Scale of one inch to a Statute Mile = \(^1/63360\). Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)
- Feet (F.-J.).

  1859. Geological Survey of Ireland. Sheet 150. (Kerry Head.)
  Scale of one inch to a Statute Mile = 1/essee. Dublin, 1859, Engraved at the Ordnance Survey Office.

  (554.152.24)
- Feet (F.-J.).

  1859. Geological Survey of Ireland. Sheet 151. (Listowel.) Scale of one inch to a Statute Mile = 1/e33e0. Dublin, 1859, Engraved at the Ordnance Survey Office.

  (854.152.24)
- Feet (F.-J.).

  1859. Geological Survey of Ireland. Sheet 162. (Tralee.) [Scale of one inch to a Statute Mile = \(^1/62360\). Dublin, 1859, Engraved at the Ordnance Survey Office.

  (854.152.24)
- 1859. Geological Survey of Ireland. Sheet 182. (Valencia.) Scale of one inch to a Statute Mile = \(^4/\_{63360}\). Dublin, 1859, Engraved at the Ordnance Survey Office. (554.182.24)





- Minchan (G.-H.) and Foot (F.-J.). 55.023

  1859. Geological Survey of Ireland. Sheet 142. (Foynes.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)
- 1859. Geological Survey of Ireland. Sheet 190. (Bolus Head.) Scale of one inch to a Statute Mile = 1/03360. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)
- Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1859. Geological Survey of Ireland. Sheet 183. (Cahersiveen.) Scale of one inch to a Statute Mile =  $\frac{1}{63360}$ . Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)

- Willson (W.-L.), Dn Noyer (G.-V.), Foot (F.-J.), Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.). 55.023

  1859. Geological Survey of Ireland. Sheet 184. (Kenmare.) Scale of one inch to a Statute Mile = 1/63360. Dublin, 1859. Engraved at the Ordnance Survey Office. (554.152.24)
- Willson (W.-L.), Foot (F.-J.), Kinahan (G.-H.) and Wynne (A.-B. 55.023

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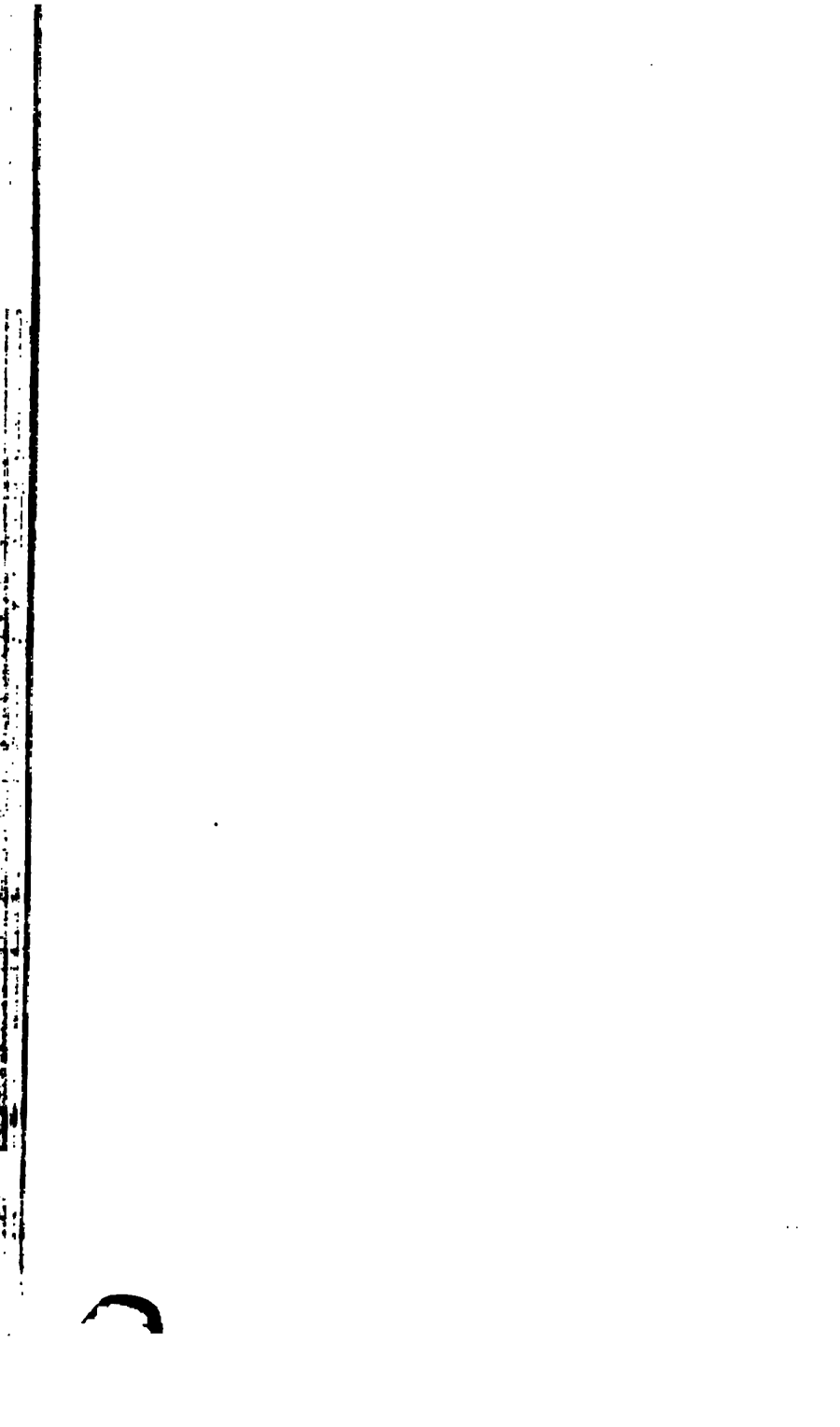
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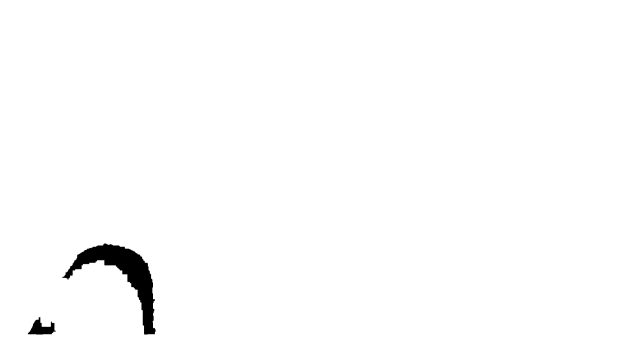
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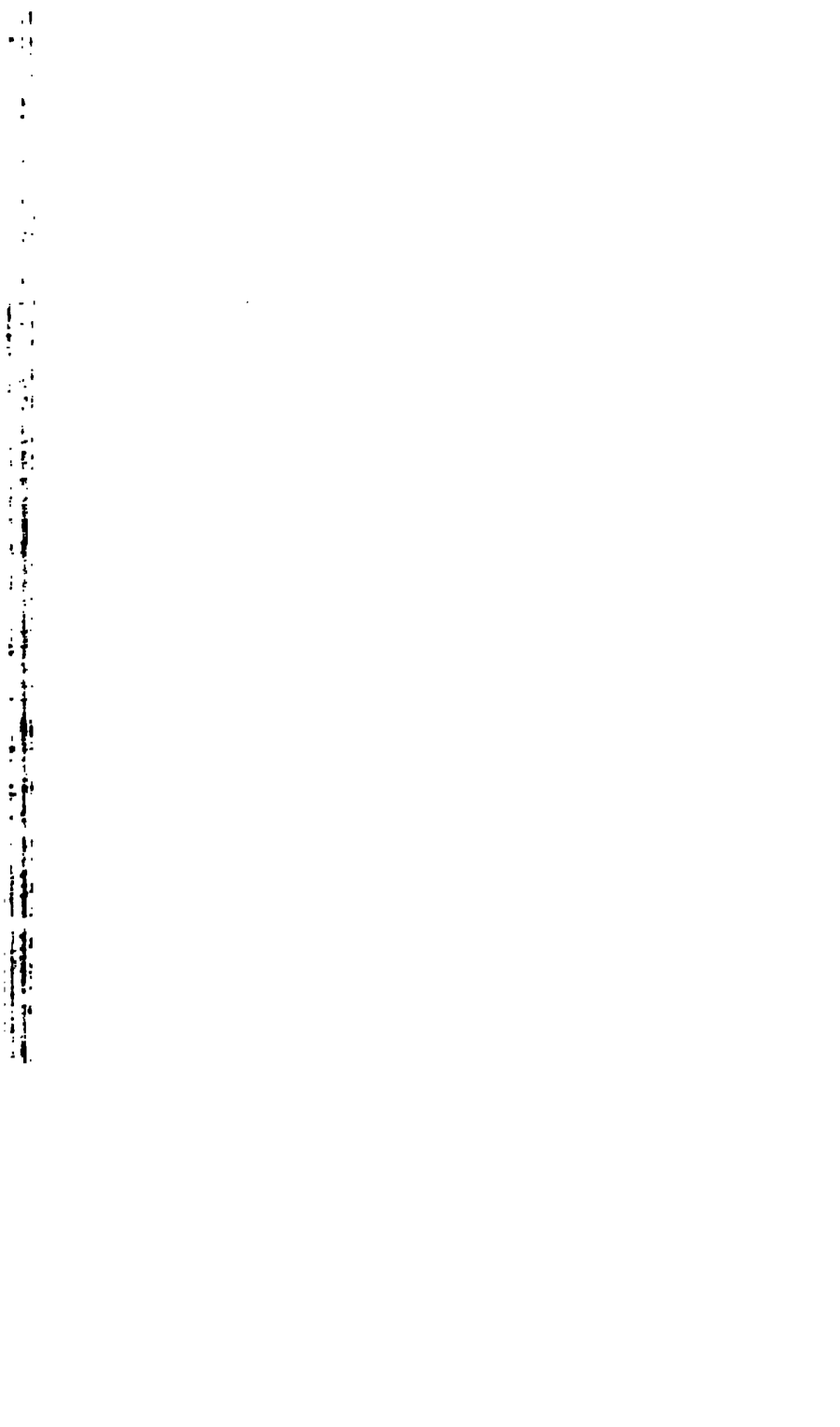
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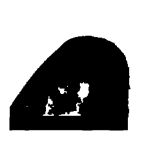
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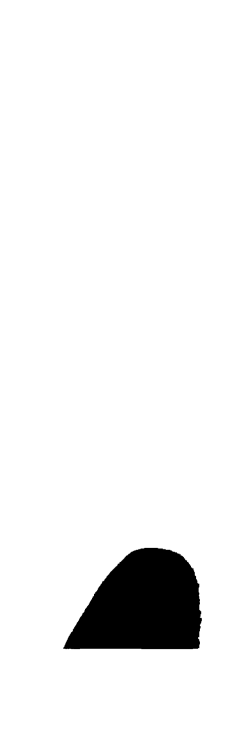
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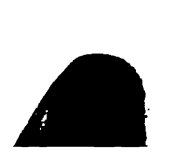
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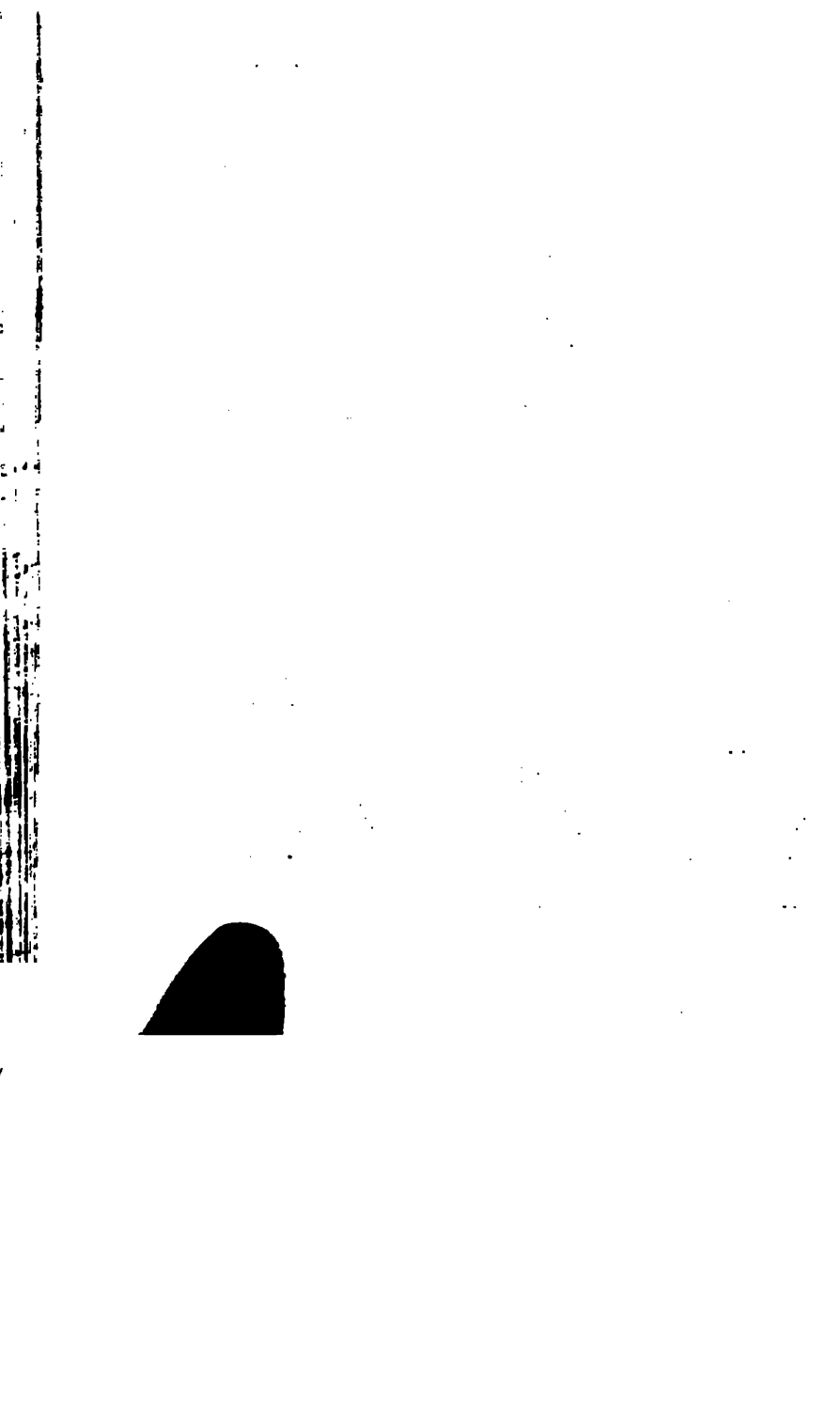
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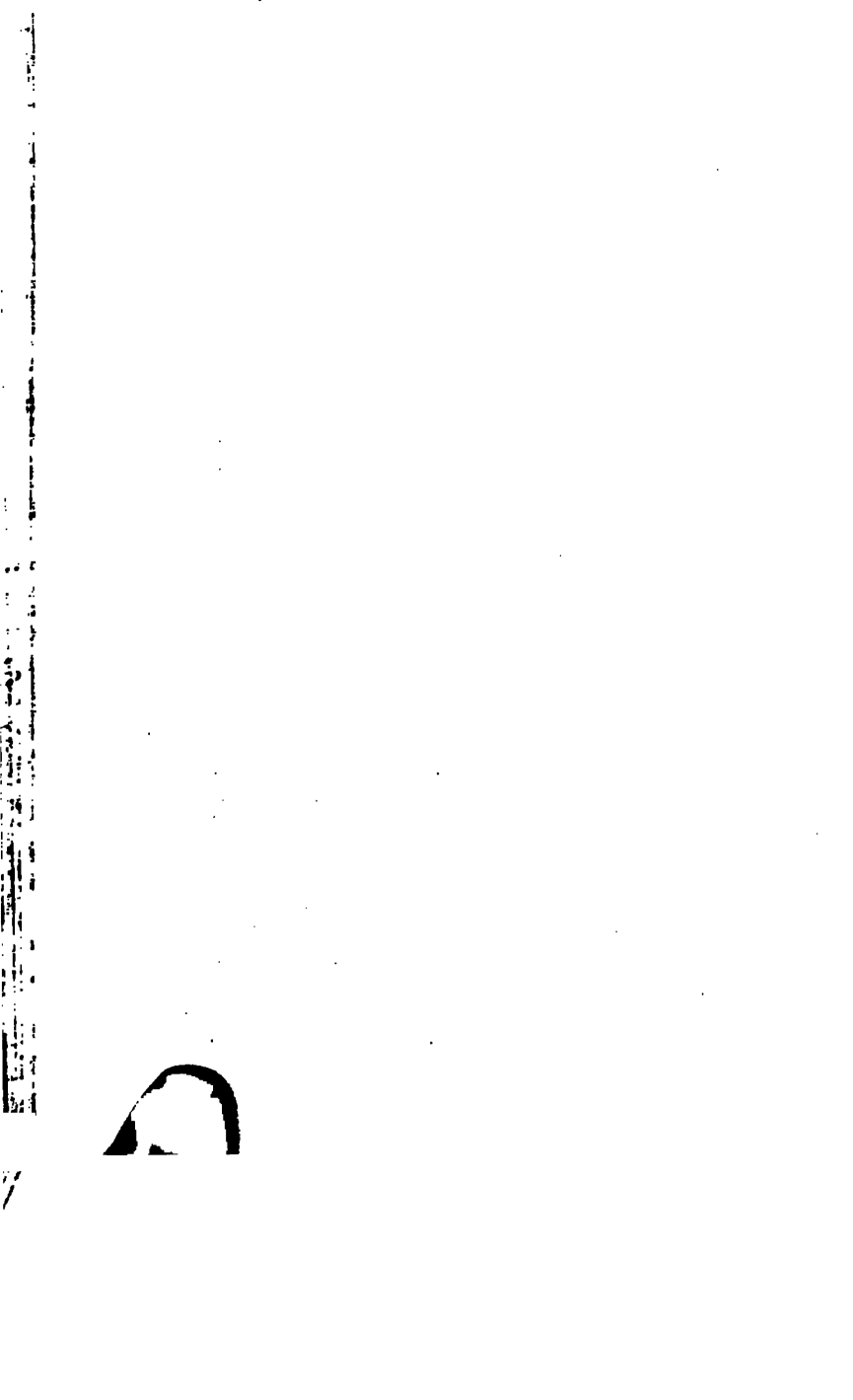
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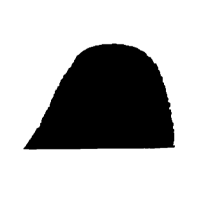
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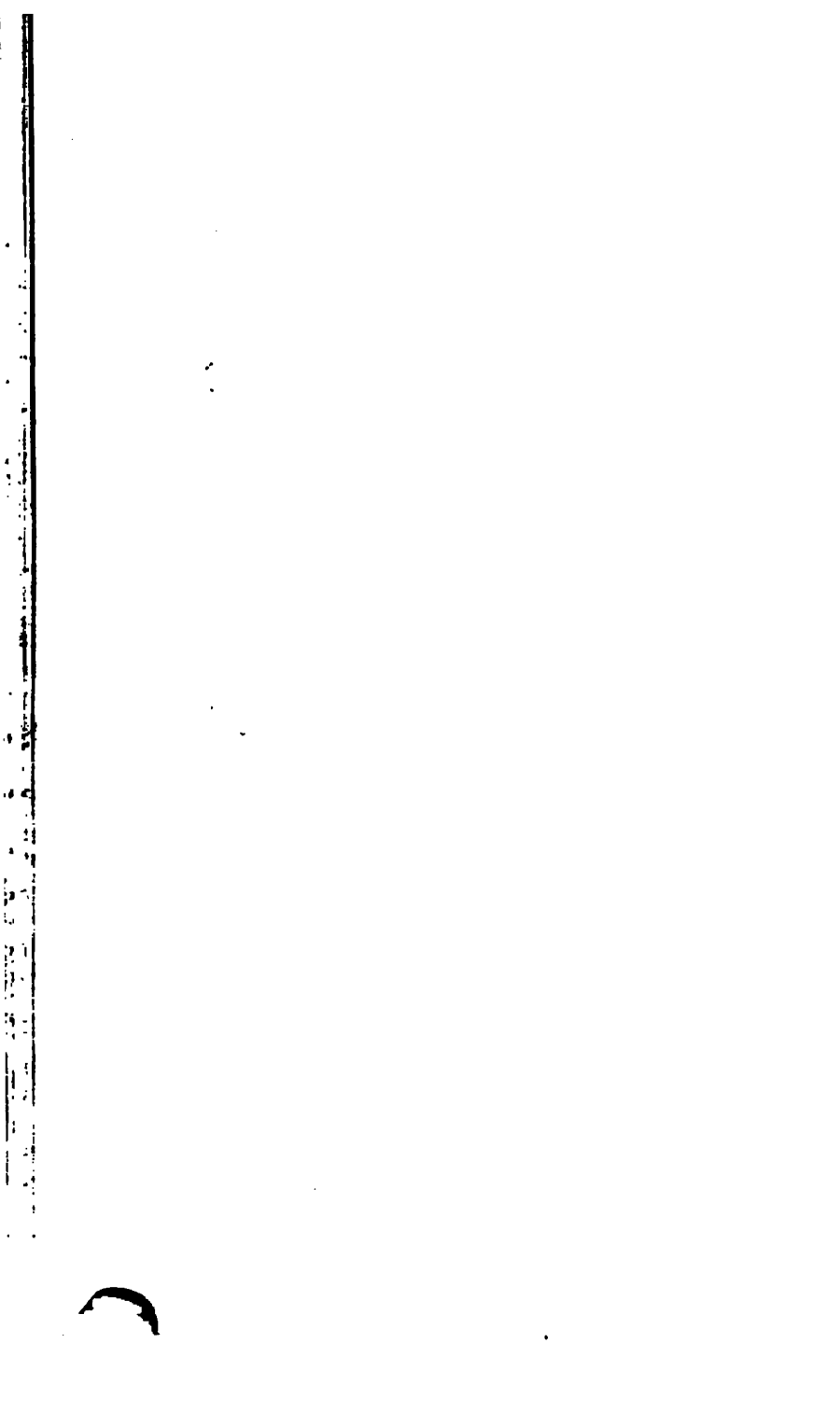
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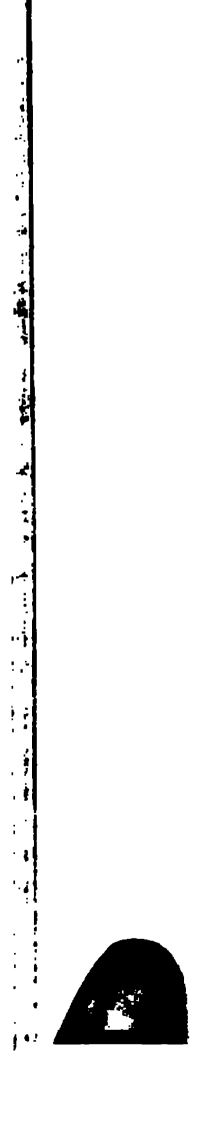
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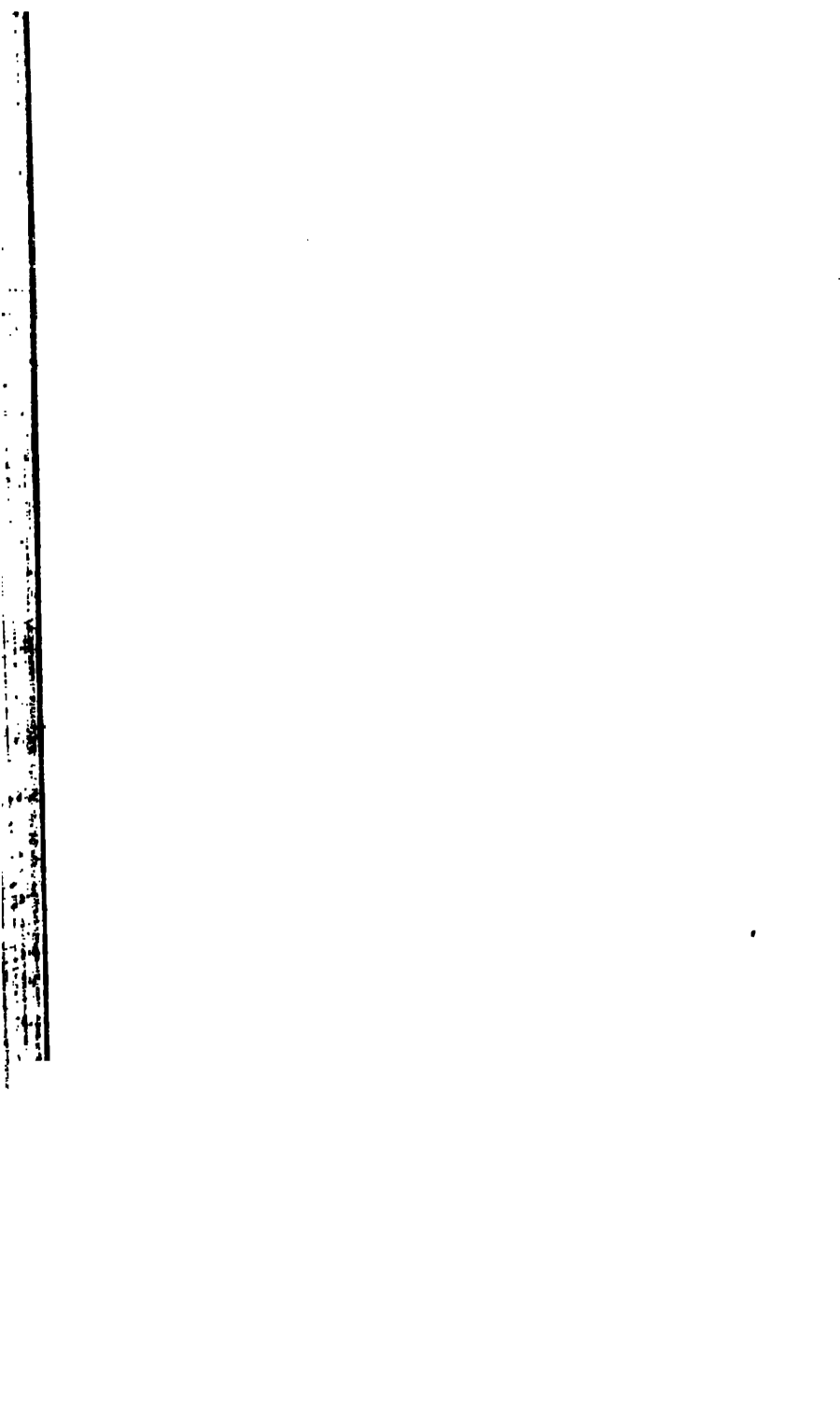
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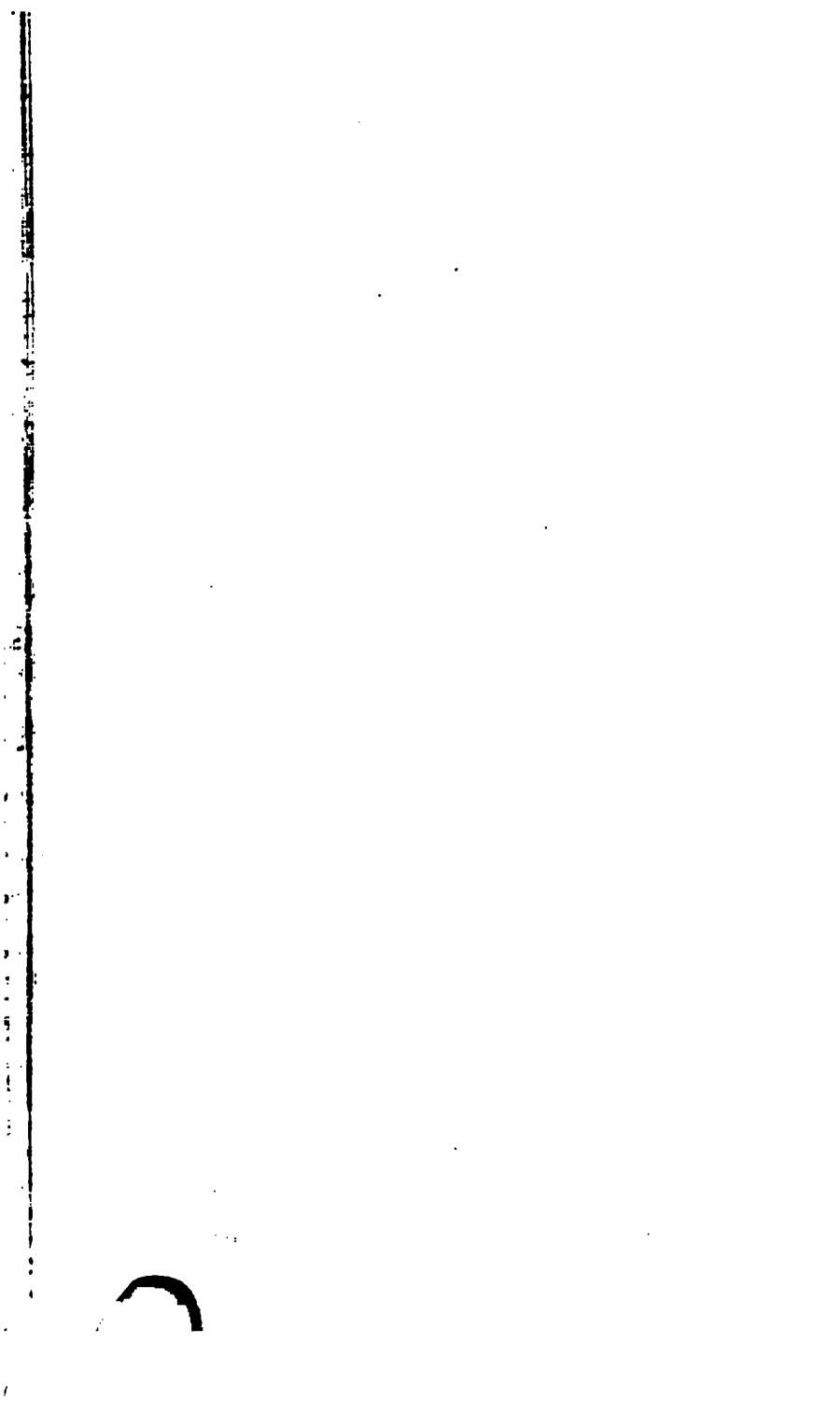
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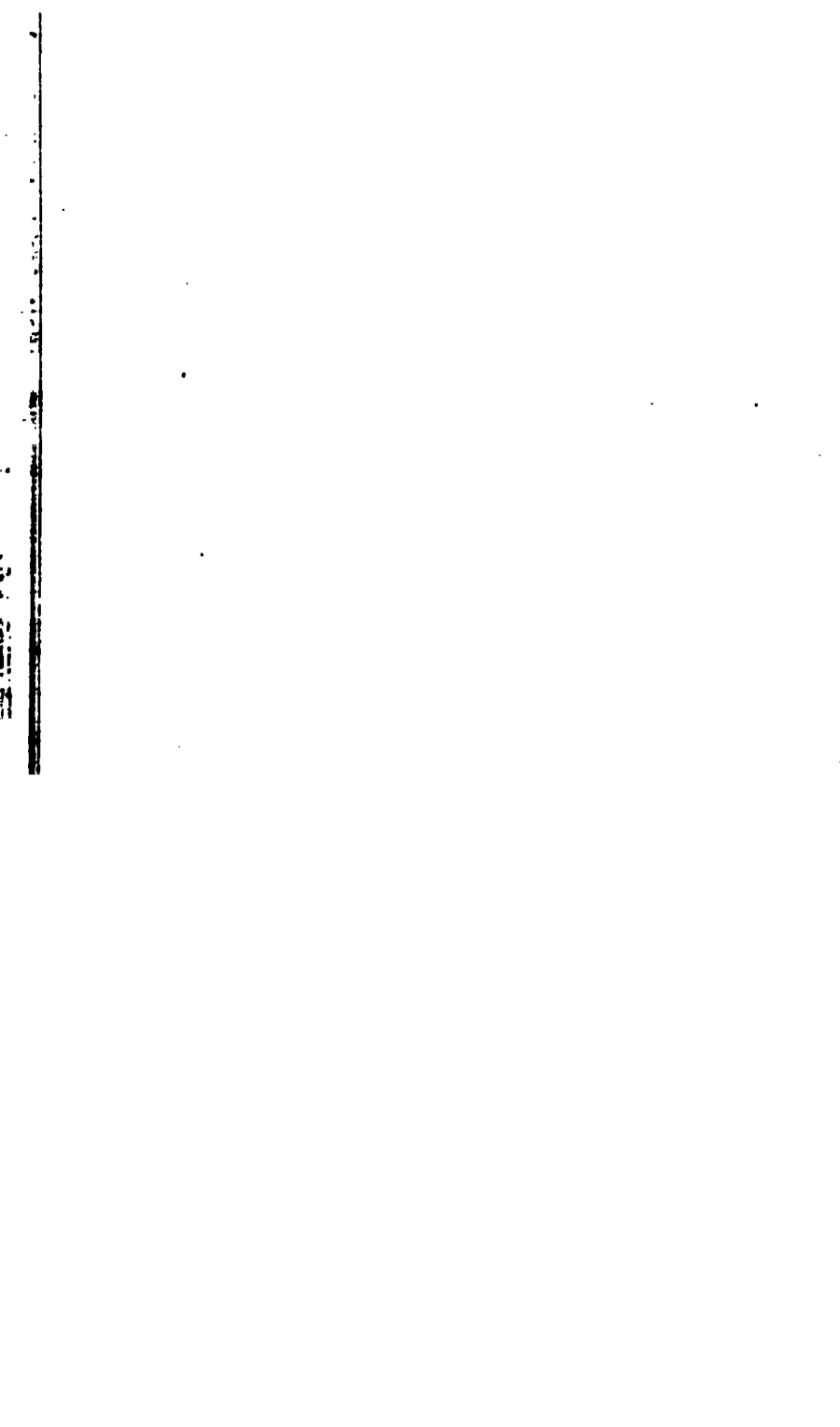
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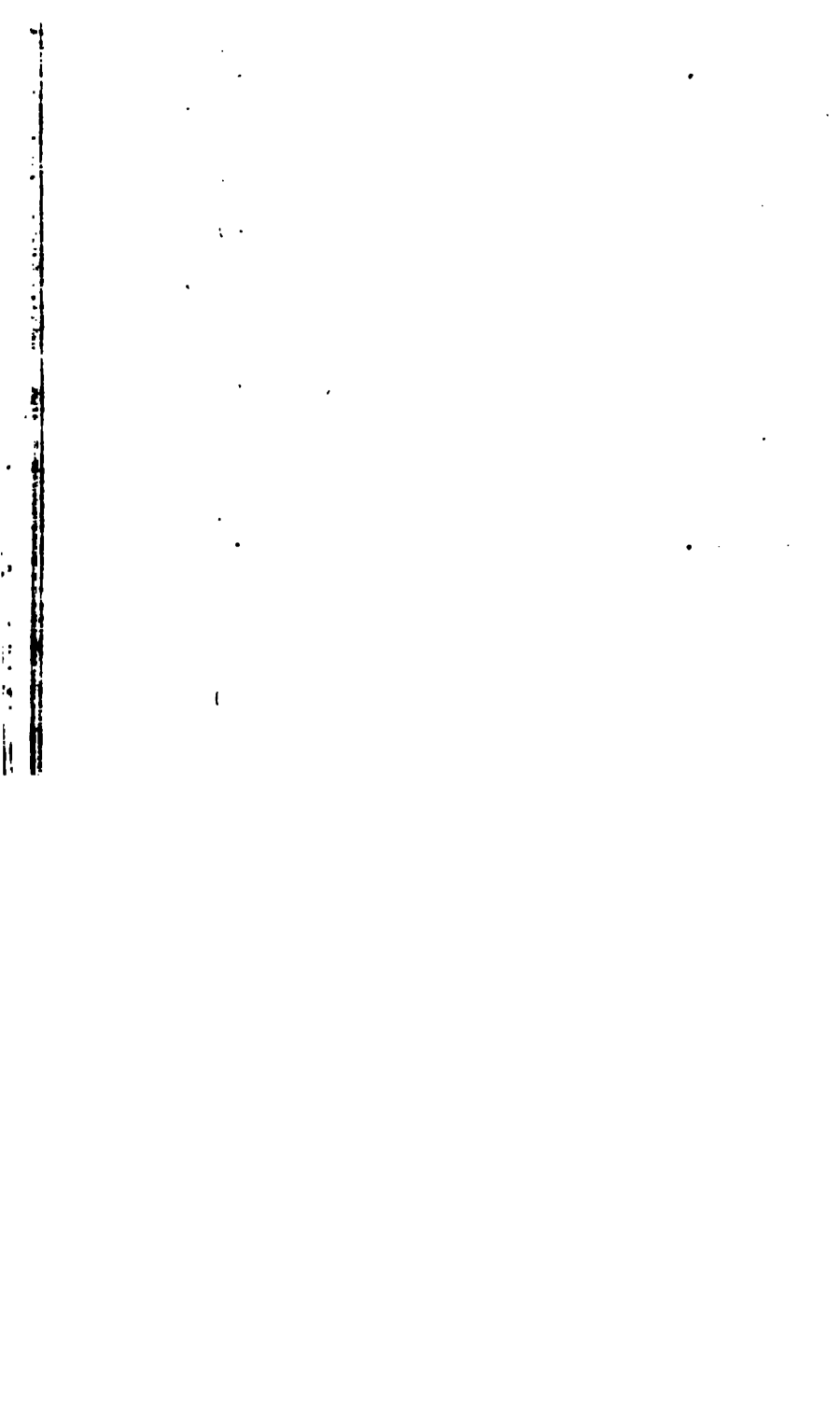
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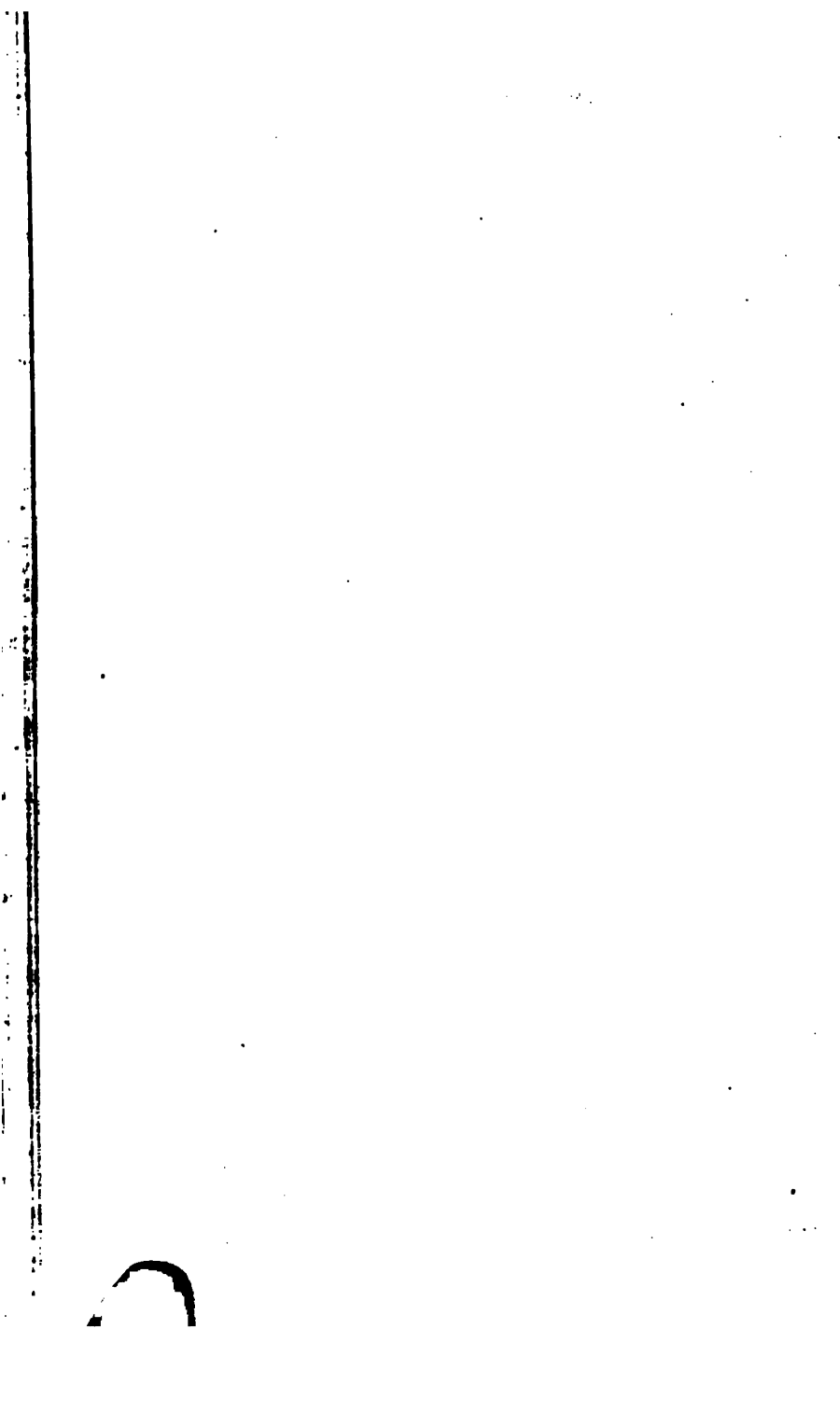
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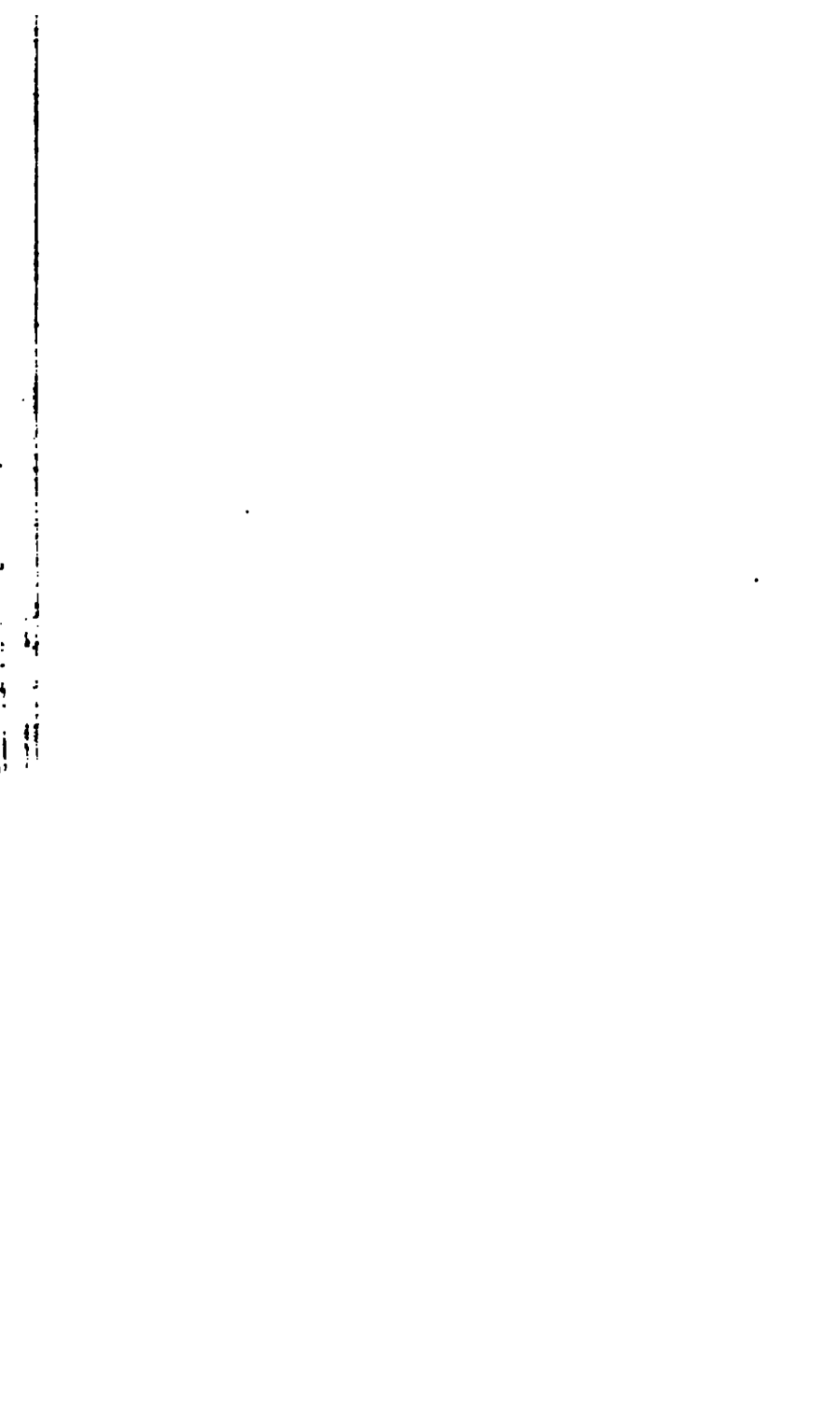
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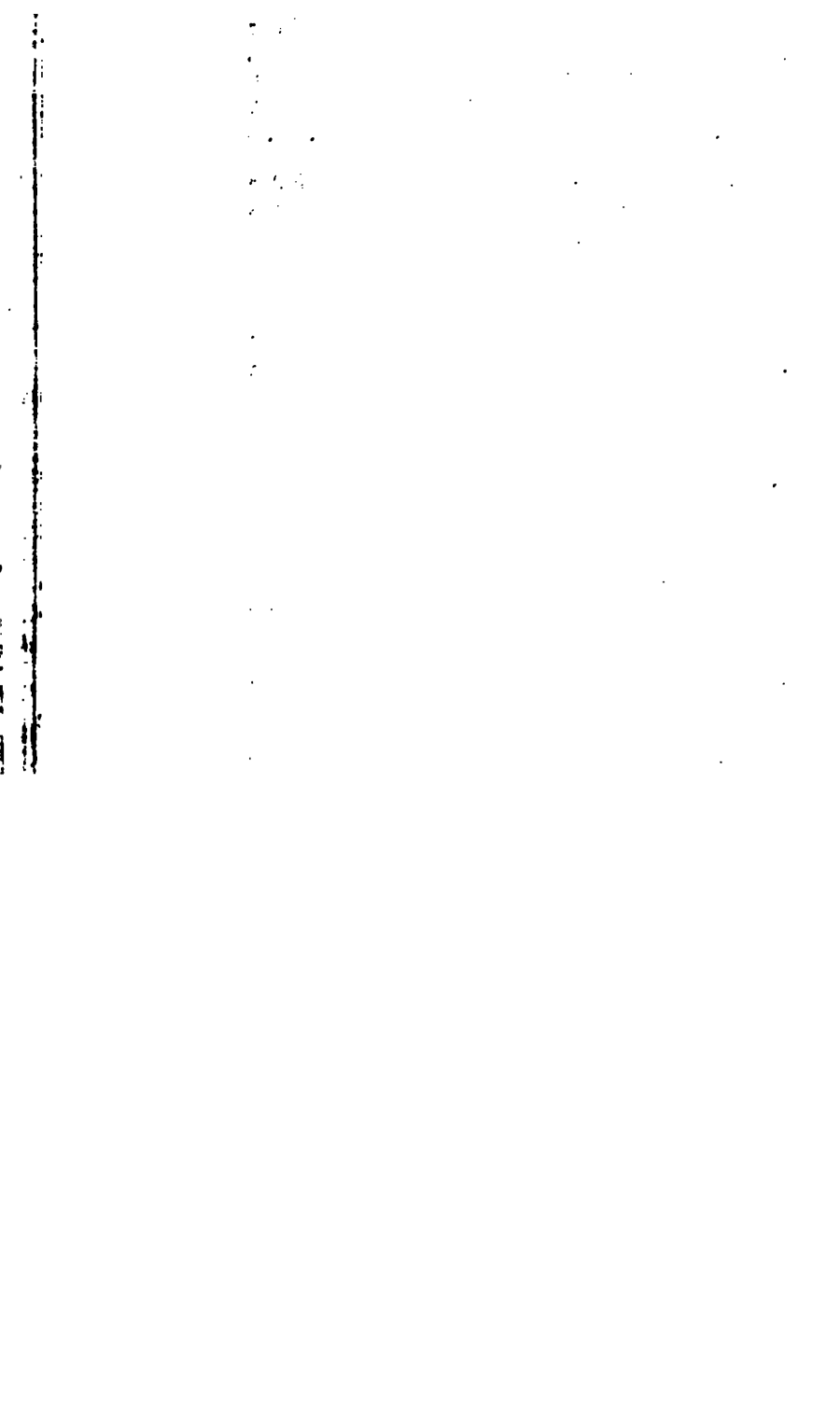
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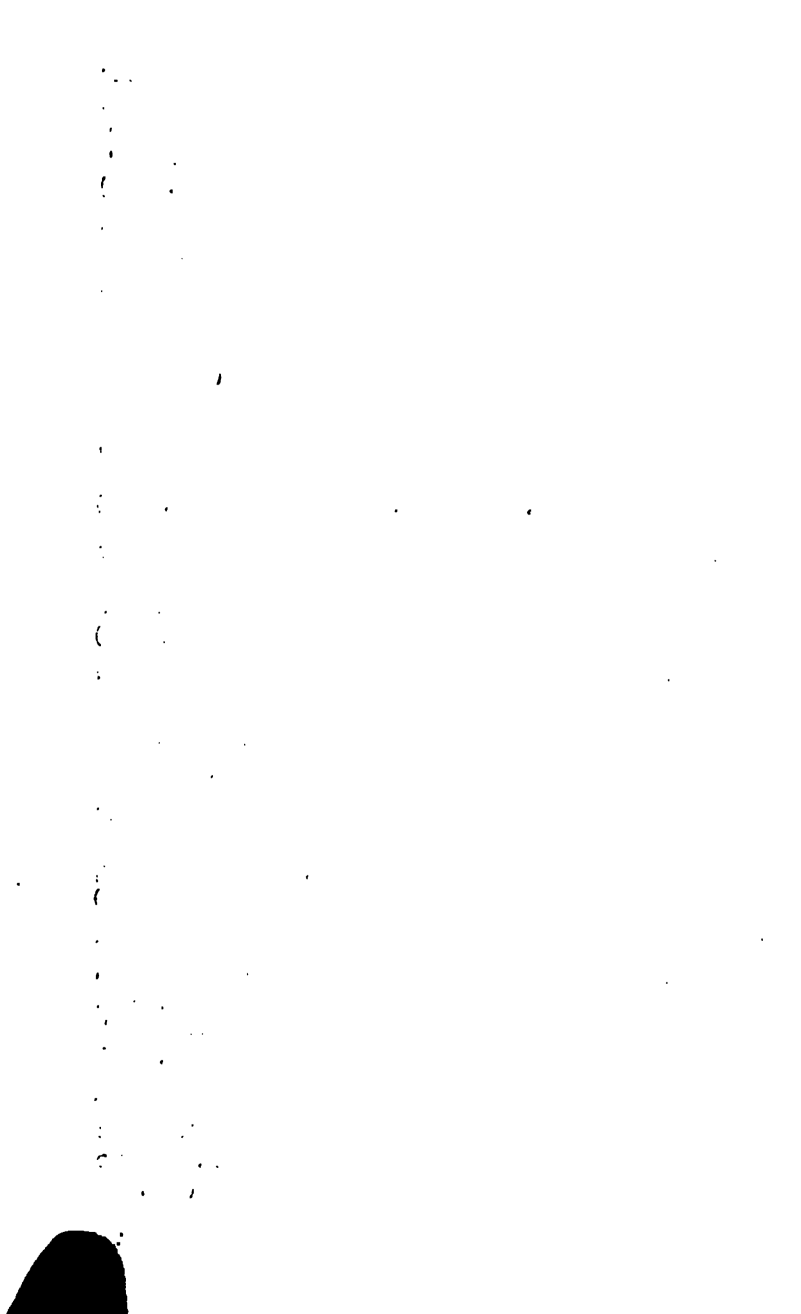
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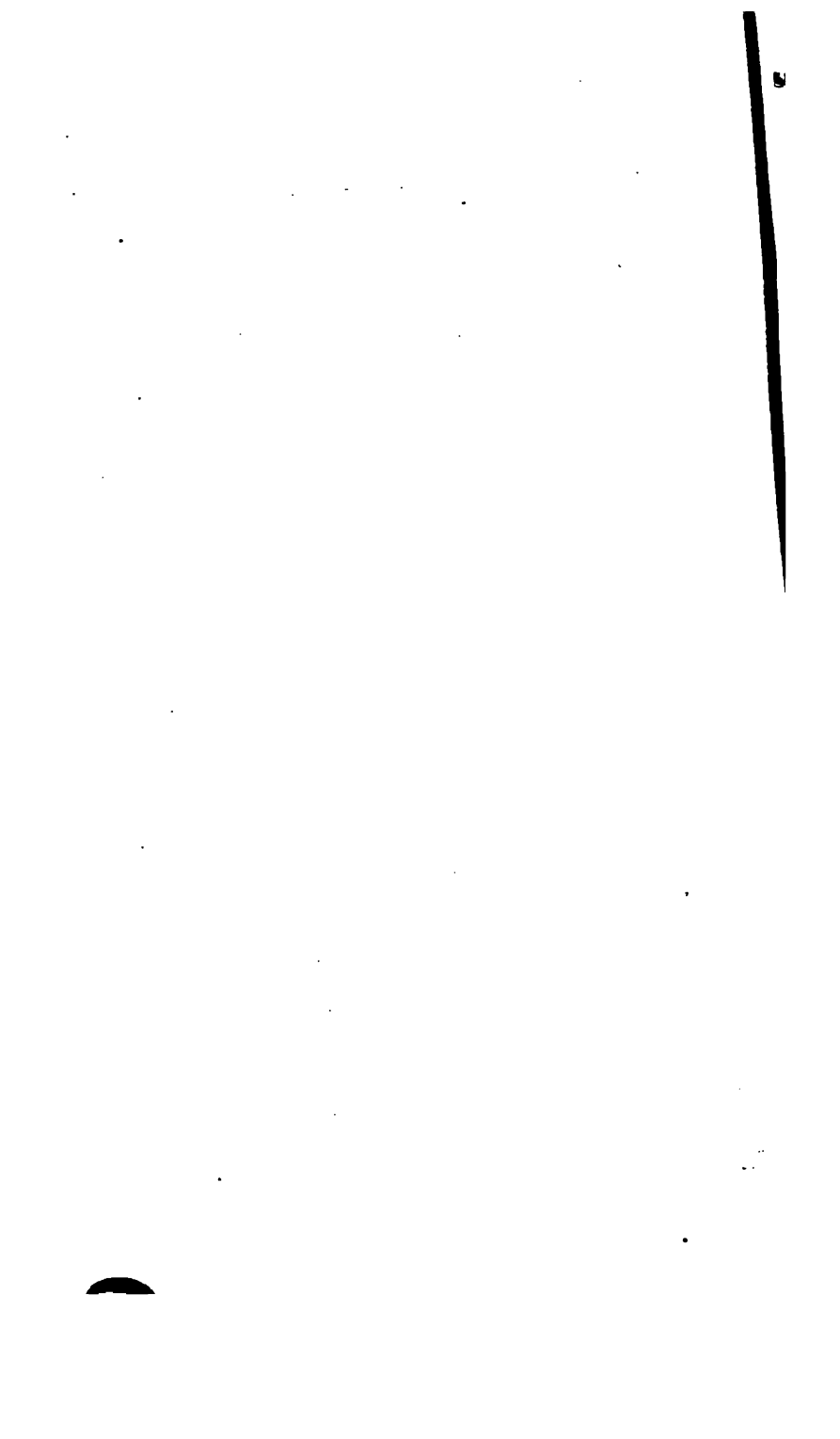
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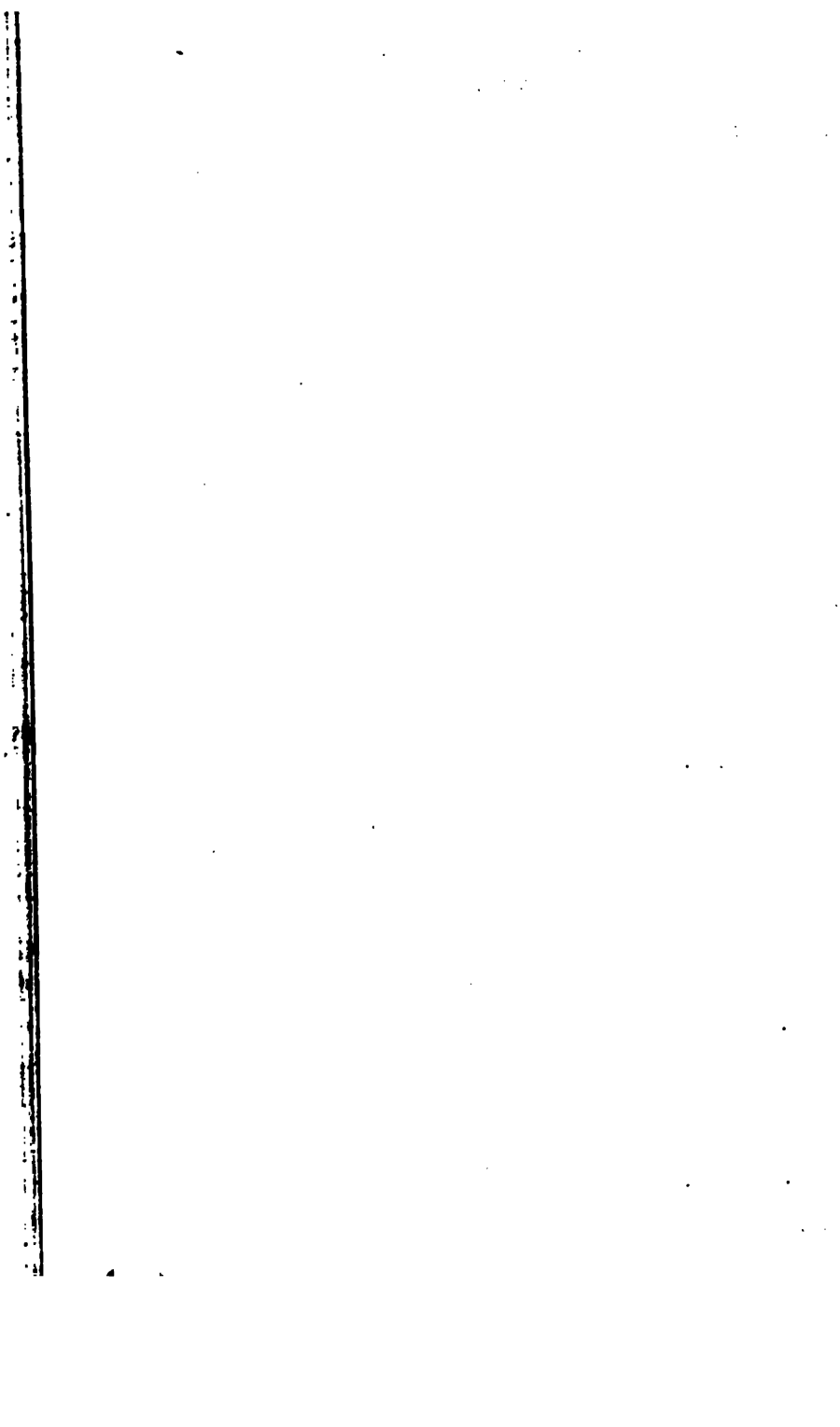
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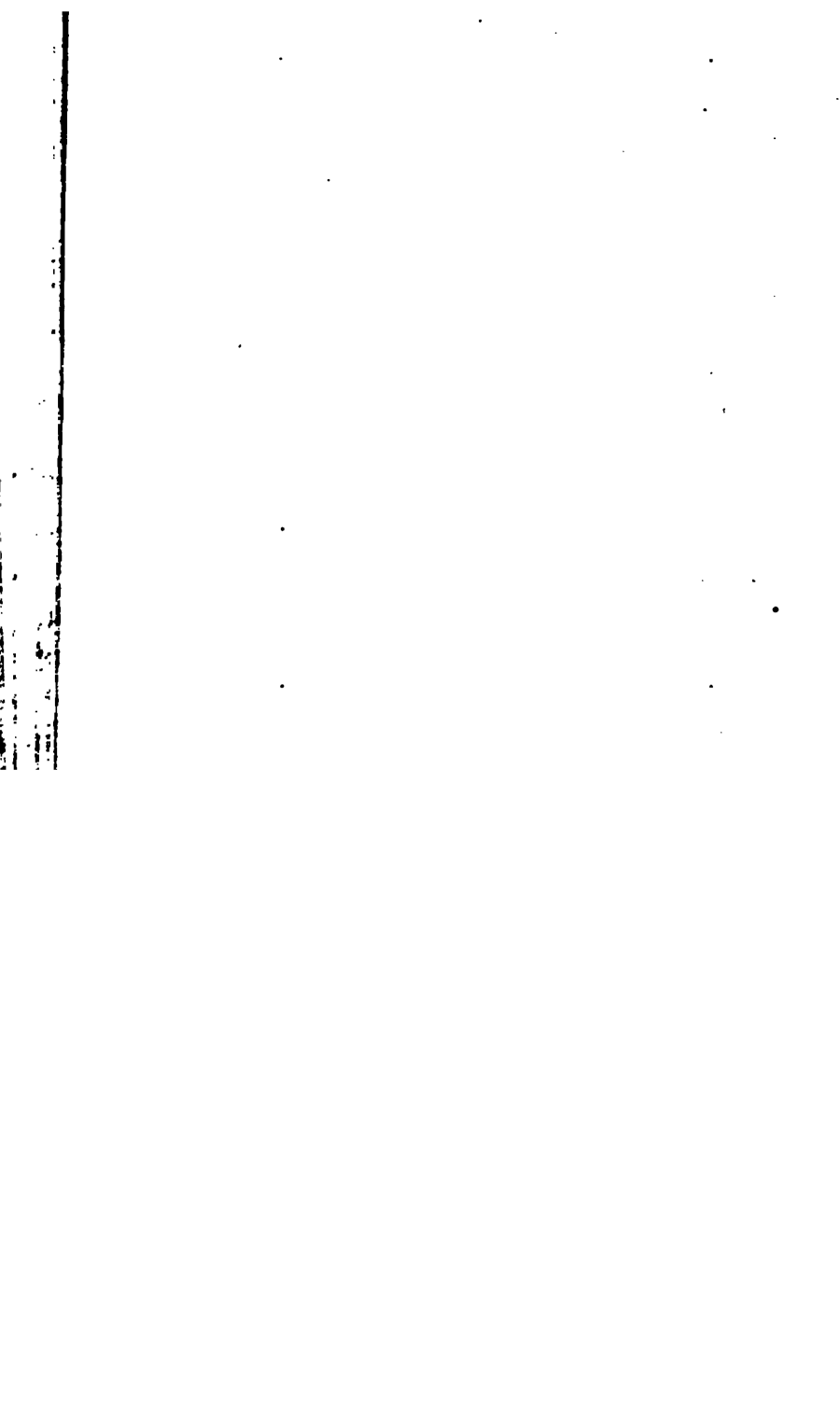
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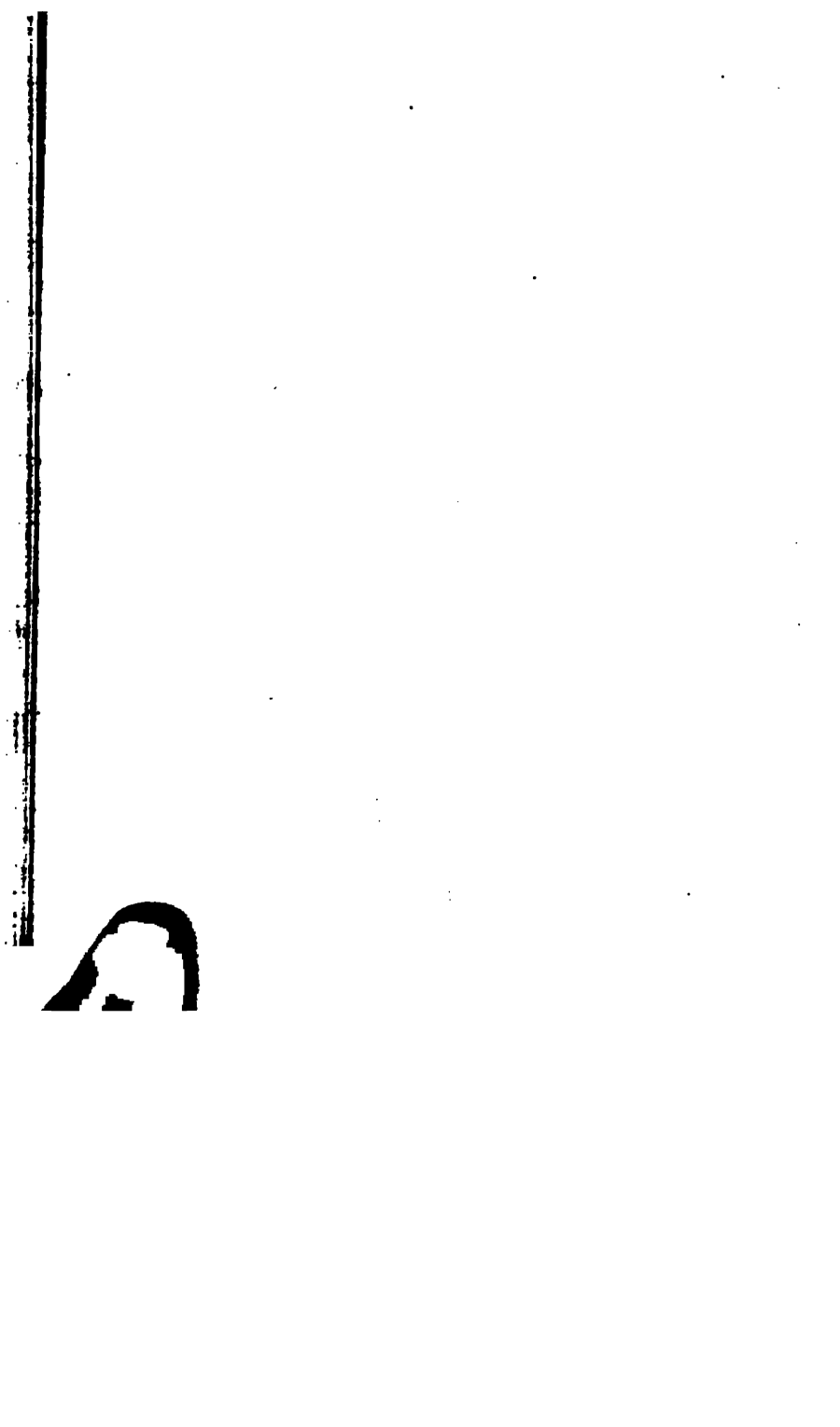
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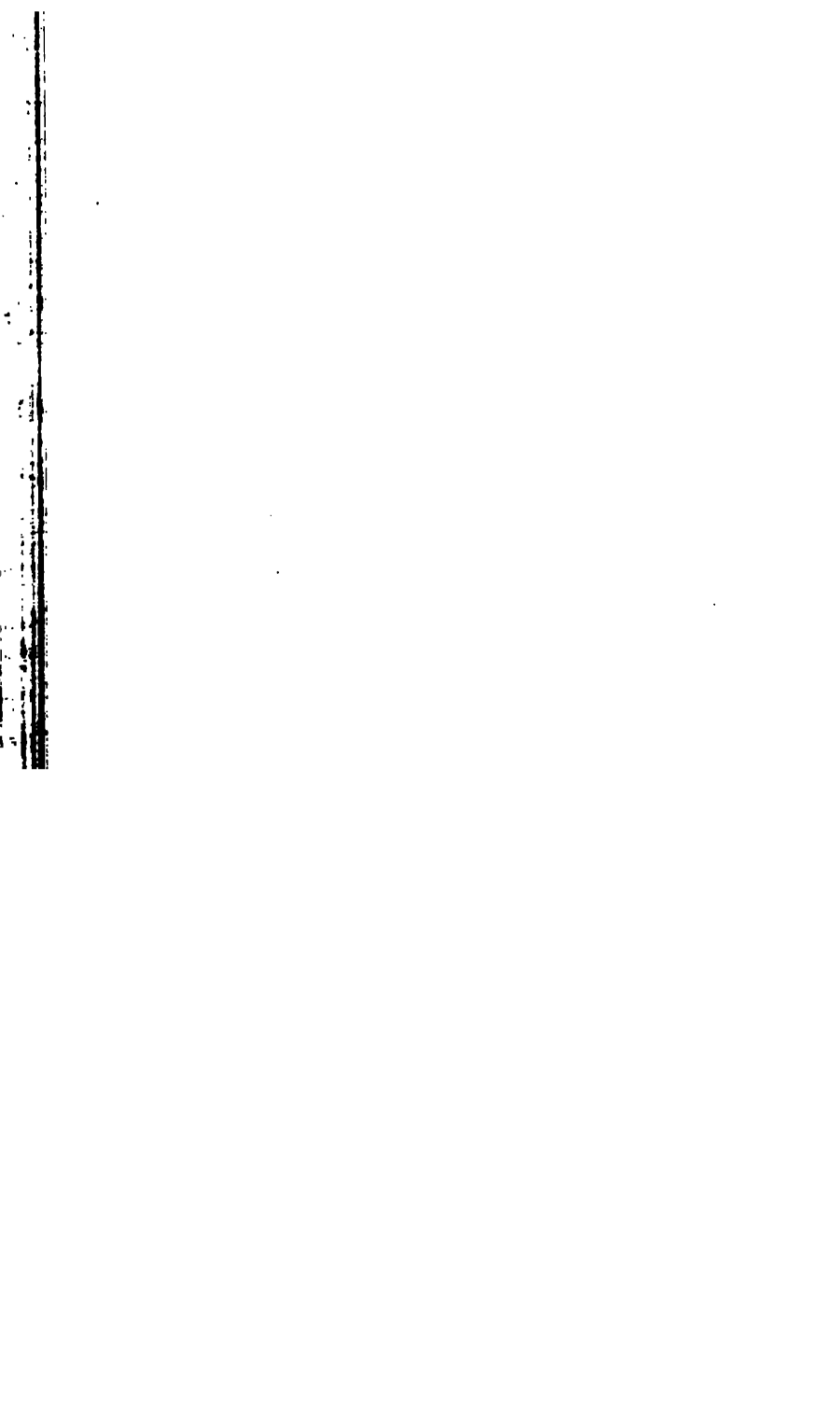
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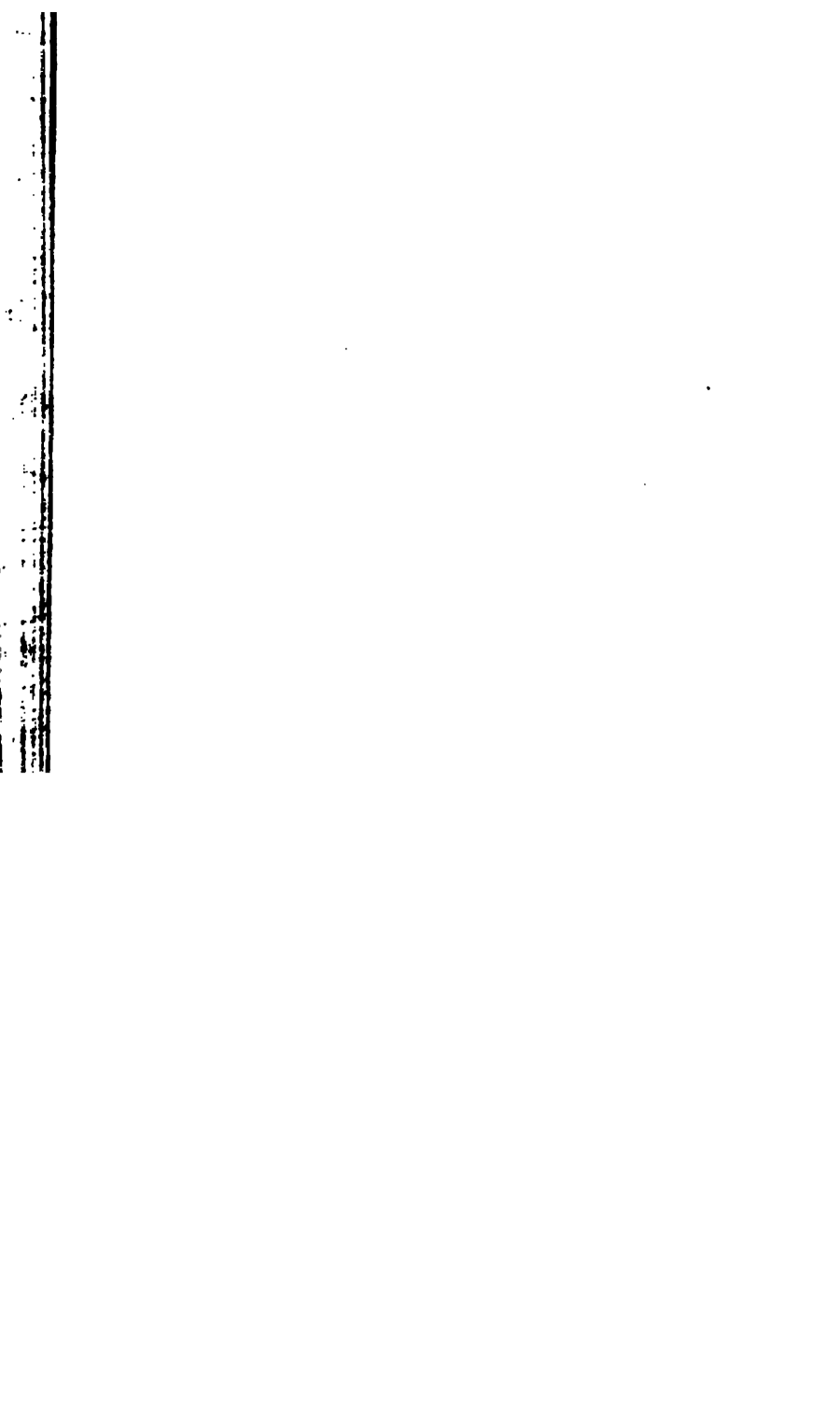
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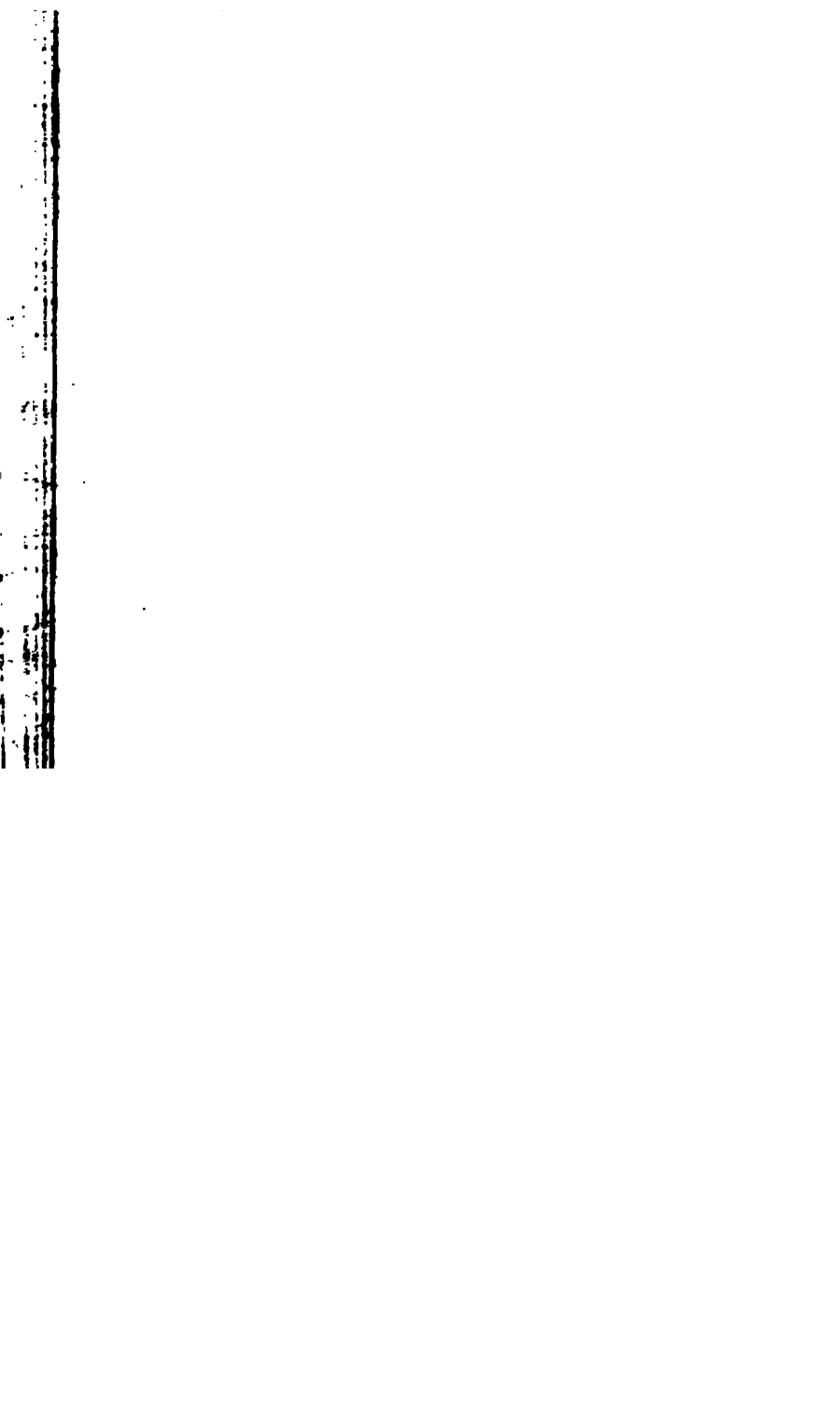
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1894. Geognostische Karte von Württemberg. Herausgegeben im Maassstabe <sup>1</sup>/<sub>80 000</sub> von dem Königlich Statischen Landesamt. Nr 30. Freudenstadt. (II Auflage.) Stuttgart, 1894, Farbendruck von Max Seeger. (554.345)

1894. Geognostische Uebersichtskarte des Königreichs Württemberg im Maassstabe <sup>1</sup>/<sub>600 000</sub>. Auf Grund der geognostischen Specialaufnahmen bearbeitet und herausgegeben von dem K. Württ. Statistischen Landesamt. Leipzig und Berlin, 1894, Giesecke und Devrient, Typogr. Institut. (854.345)

1895. Geognostische Karte von Württemberg. Herausgegeben im Maassstabe <sup>1</sup>/<sub>80 000</sub> von dem Königlich Statischen Landesamt. Nr 16. Stuttgart. (II Auflage.) Stuttgart, 1895, Farbendruck von Max Seeger. (854.345)





### meeke (E.-W.).

55.023

1892. Geologische Uebersichtskarte von Elsass-Lothringen. Nach den vorhandenen Karte und den Mittheilungen der Herren Andreae, Bücking, Cohen, Deecke, Förster, Gerhard, Schumacher, van Werveke. Maassstab <sup>1</sup>/<sub>500 000</sub>. Berlin, 1892, Berliner Lithogr. Institut.

### humacher (E.).

55.023

1887. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 43. Blatt Weissenburg Ost. Maassstab <sup>1</sup>/<sub>25 000</sub>, der natürlichen Länge. Berlin, 1887, Berliner Lithogr. Institut. (554.351.1)

### mecke (E.-W.).

55.023

1888. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 41. Blatt Lembach. Maassstab 1/25 000 der natürlichen Länge. Berlin, 1884-1888, Berliner Lithogr. Institut. (884.381.1)

## erveke (L. van).

55.023

1889. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 40. Blatt Stürzebbronn. Maassstab <sup>1</sup>/<sub>25 000</sub> der natürlichen Länge. Berlin, 1889, Berliner Lithogr. Institut. (554.351.1)

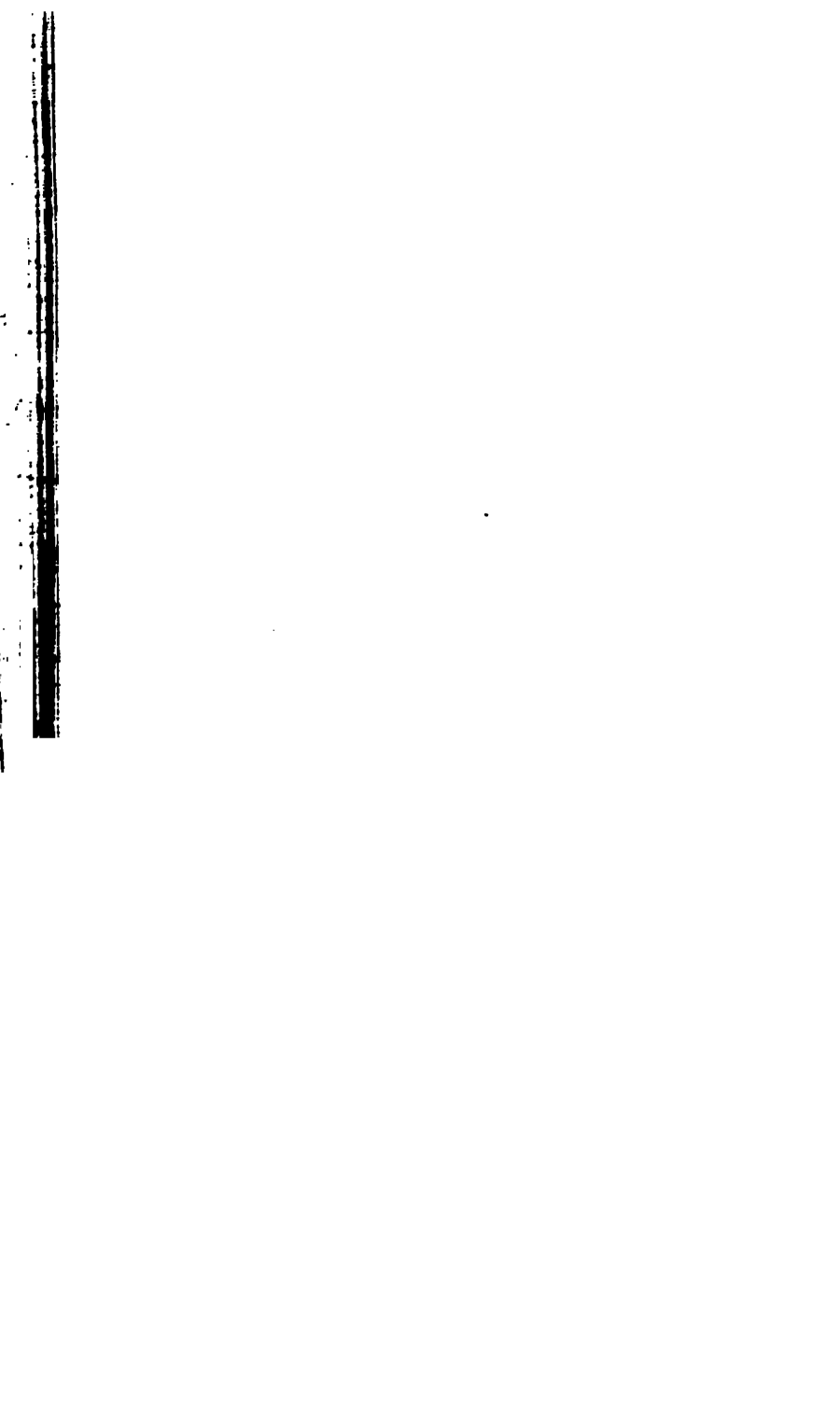
## 'crveke (L. van).

55.023

1890. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 52. Blatt Saareinsberg. Massstab <sup>1</sup>/<sub>25 000</sub> der natürlichen Länge. Berlin, 1889 1890, Berliner Lithogr. Institut. (554.351.1)

# dreac (A.), Bonecke (E.-W.), Schumacher (E.) and Werveke (L. van). 55.023

1883. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 42. Blatt Weissenburg. Massstab <sup>1</sup>/<sub>25 000</sub> der natürlichen Länge. Berlin, 1882-1883, Berliner Lithogr. Institut. (554.351.2)



rster (B.). 55.023

1893. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 130. Blatt Mülhausen (West). Maassstab <sup>1</sup>/<sub>25 000</sub> der natürlichen Länge. Berlin, 1893, Berliner Lithogr. Institut. (554.351.2)

rster (B.). 55.023

1895. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 131. Blatt Mülhausen (Ost). Maassstab <sup>4</sup>/<sub>25 000</sub> der natürlichen Länge. Berlin, 1895, Berliner Lithogr. Institut. (354.351.2)

rster (B.). 55.023

1895. Geologische Specialkarte von Elsass-Lothringen Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 132. Blatt Homburg. Maassstab <sup>4</sup>/<sub>25 000</sub> der natürlichen Länge. Berlin, 1895, Berliner Lithogr. Institut. (554.351.2)

erveke (L. van) und Grebe (H.). 55.023

1881. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 6. Blatt Merzig. Maassstab <sup>1</sup>/<sub>28 000</sub> der natürlichen Länge. Berlin, 1881, Berliner Lithogr. Institut.

(554.352)

'erveke (L. van), Weiss (E.) und Grebe (H.). 55.023

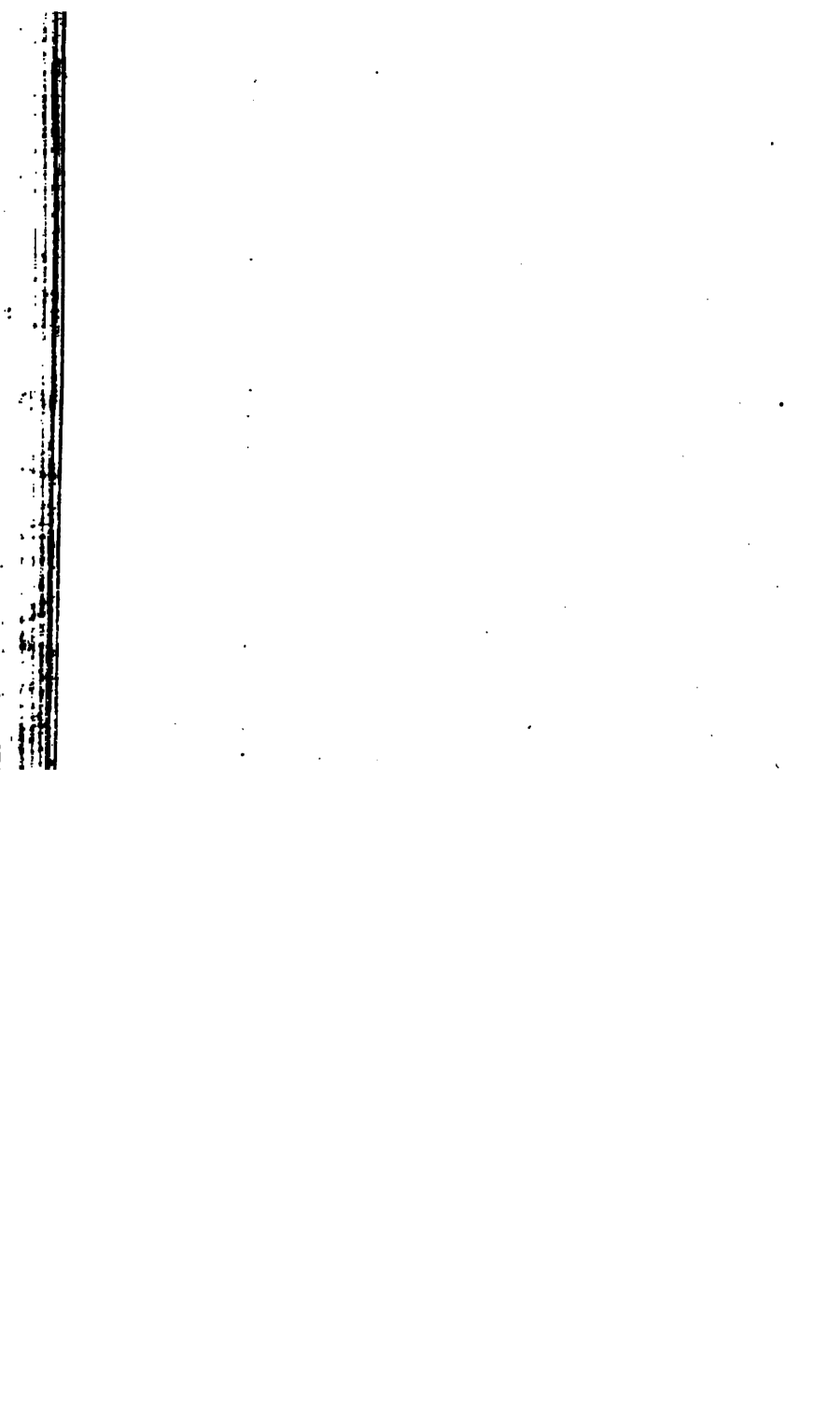
1881. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 11. Blatt Gross-Hemmersdorf.

Maassstab <sup>1</sup>/<sub>25 e00</sub> der natürlichen Länge. Berlin, 1881, Berliner Lithogr. Institut. (854.352)

Preke (L. van) und Grebe (H.). 55.023

1882. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 5. Blatt Sierck. Maassstab <sup>1</sup>/25 000 der natürlichen Länge. Berlin, 1882, Berliner Lithogr. Institut.

(554.352)



## humacher (E.).

55.023

1883. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 15. Blatt Gelmingen. Maassstab <sup>1</sup>/<sub>25 000</sub> der natürlichen Länge. Berlin, 1883, Berliner Lithogr. Institut. (354.552)

### 'erveke (L. van) und Weiss (E.).

55.023

1883. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 16. Blatt Busendorf. Maassstab <sup>1</sup>/<sub>28 000</sub> der natürlichen Länge. Berlin, 1882-1883, Berliner Lithogr. Institut. (884.882)

1883. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 17. Blatt Ludweiler. Maassstab <sup>1</sup>/<sub>28 000</sub> der natürlichen Länge. Berlin, 1883, Berliner Lithogr. Institut. (854.352)

1888. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 26. Blatt Saargemünd. Maassstab <sup>1</sup>/<sub>25 000</sub> der natürlichen Länge. Berlin, 1881-1883, Berliner Lithogr. Institut. (554.352)

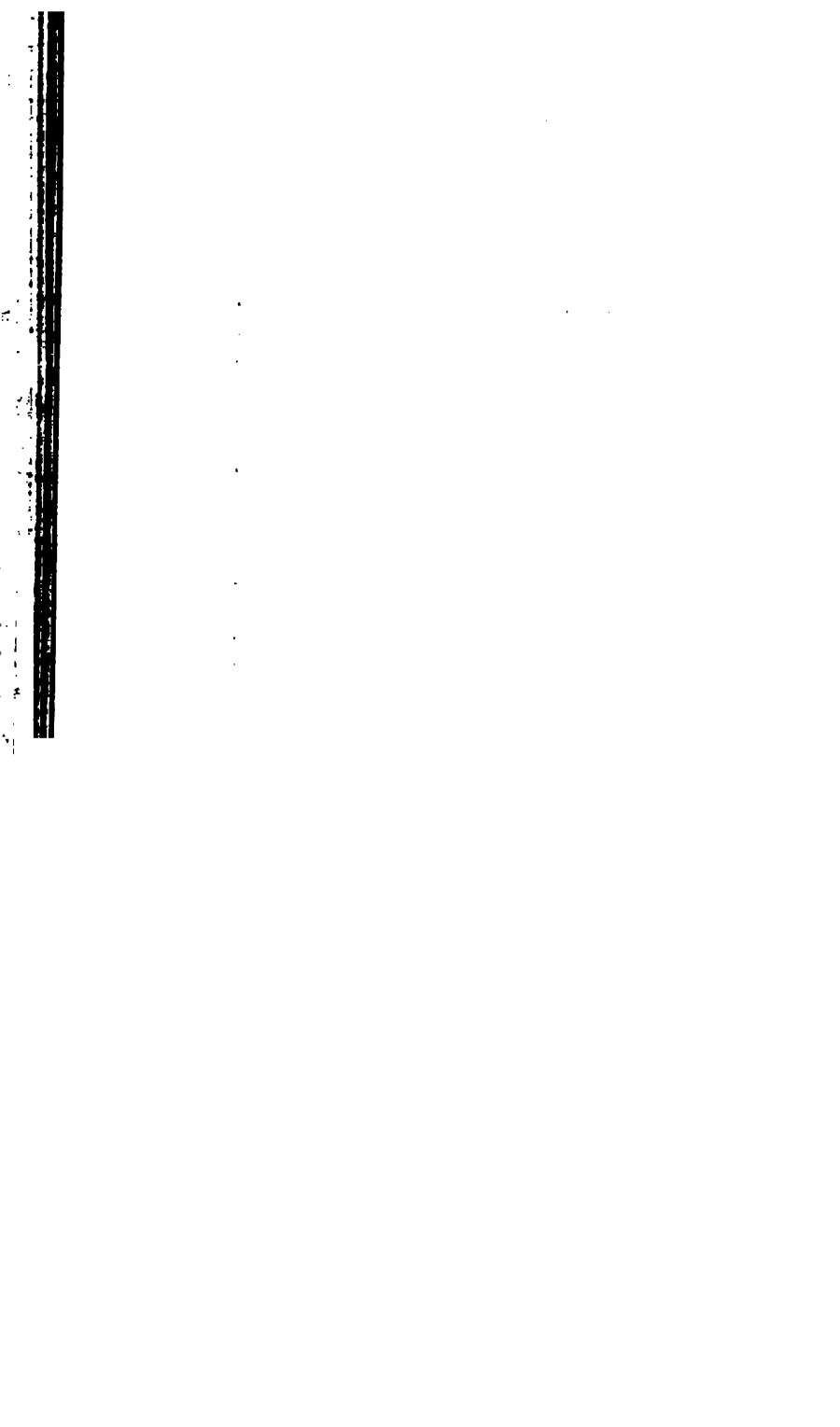
## phimacher (E.).

55.023

1884. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 29. Blatt Roppweiler. Maassstab <sup>4</sup>/<sub>25 000</sub> der natürlichen Länge. Berlin, 1884, Berliner Lithogr. Institut. (554.352)

eehenkamp (J.) und Werveke (L. van). 55.023

1885. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 10. Blatt Monneren. Maassstab ½ ee der natürlichen Länge. Berlin, 1882-1885, Berliner Lithogr. Institut. (554.352)



## humacher (E.).

55.023

1887. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass – Lothringen. Nr. 28. Blatt Wolmünster. Maassstab <sup>1</sup>/25 000 der natürlichen Länge. Berlin, 1884-1887, Berliner Lithogr. Institut. (554.352)

### humacher (E.).

55.023

1887. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 38. Blatt Rohrbach. Maassstab <sup>1</sup>/25 000 der natürlichen Länge. Berlin, 1885-1887, Berliner Lithogr. Institut. (554.352)

## humacher (E.).

55.023

1888. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 39. Blatt Bitsch. Maassstab <sup>1</sup>/<sub>25 000</sub> der natürlichen Länge. Berlin, 1886-1888, Berliner Lithogr. Institut. (554.352)

# byer (G.), Werveke (L. van), Weiss (E.) und Grebe E.). 55.023

1889. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 24. Blatt St Avold. Maassstab <sup>1</sup>/25 000 der natürlichen Länge. Berlin, 1885-1889, Berliner Lithogr. Institut. (834.332)

### orveke (L. van).

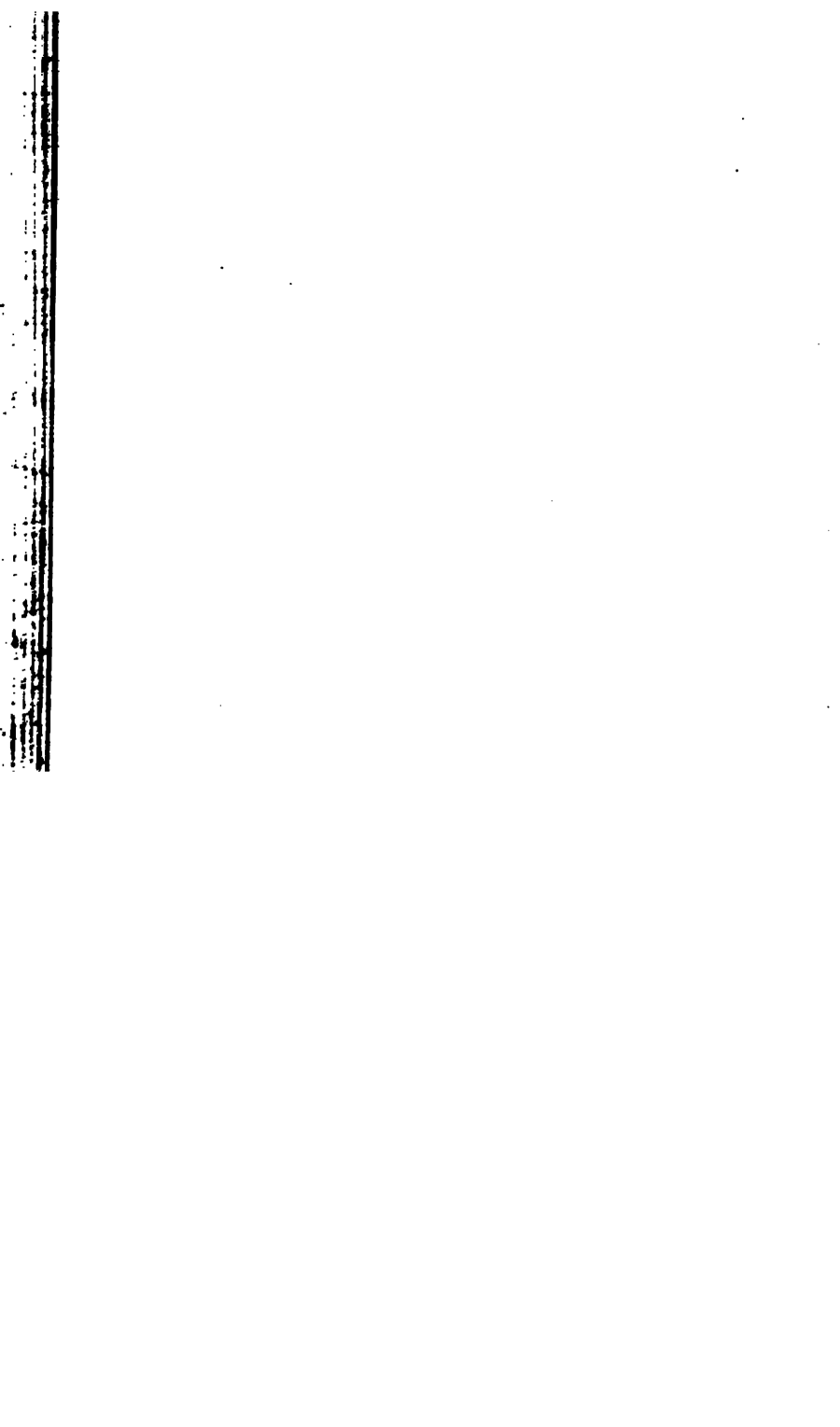
55.023

1889. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 40. Blatt Stürzelbronn. Maassstab <sup>1</sup>/<sub>25 000</sub> der natürlichen Länge. Berlin, 1889, Berliner Lithogr. Institut. (554.352)

# 'orvoke (L. van).

55.023

1890. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 52. Blatt Saareinsberg. Maassstab <sup>4</sup>/25 000 der natürlichen Länge. Berlin, 1889-1890, Berliner Lithogr. Institut. (854.382)



### auer (F.-B. von).

55.023

18... Geologische Karte von Oesterreich-Ungarn, mit Bosnien und Montenegro auf Grundlage der aufnahmen der k. k. Geologischen Reichsanstalt. Funfte verbesserte auflage bearbeitet von E. Tietze. Maassstab <sup>4</sup>/<sub>2 046 000</sub> der natürlichen Grobe. Wien, 18.., Verlag von A. Hölder k. u. k. Hof u. Universitäts Buchhandler.

(554.56)

### auer (F.-B. ven).

55.023

1874. Geologische Uebersichts-Karte der Oesterreichisch-Ungarischen Monarchie, nach den aufnahmen der k. k. geologischen Reichsanstalt. Maassstab <sup>4</sup>/<sub>876 000</sub> der natürlichen Grösse Wien, 1867-1874, Verlag der Beck'schen Univers.-buchhandl. (A. Hölder). (884.36)

### sh mid (J.).

55.023

1890. Montan Geologische Karte des Bergbau-Terrains Pribram-Birkenberg im Maassstabe <sup>4</sup>/<sub>44 400</sub>. Wien, 1886-1890. (554.361)

## wr (D.).

55.0**2**3

1891. Geologische Specialkarte der Umgebung von Wien. (Revision in den Jahren 1888-1890 nach den bisherigen Aufnahmen der k. k. geologischen Reichs-Anstalt. Maassstab <sup>1</sup>/<sub>78 000</sub>. Wien, 1891, k. u. k. militär-geogr. Institut. (554.363.12)

### oller (F.).

55.0**2**3

1895. Geologische Karte der östlichen Ausläuser der Karnischenund Julischen Alpen (Ostkarawanken und Steiner Alpen). Aufgenommen im Austrage der k. k. geologischen Reichsanstalt in den Jahren 1885-1891. Maassstab <sup>1</sup>/<sub>78 000</sub>. Wien, 1895, In Commission bei R. Lechner (W. Müller). (854.363.22)

## tache (G.).

**55.023** 

18... Geologische Ubersichts-Karte der Küsten lander von Oesterreich-Ungarn und der angrenzenden Gebiete von Krain, Steiermark und Kroatien, mit besonderer Rücksicht auf die Verbreitung der Süss und Brackwasser Facies der Liburnischen Stufe ober der untersten Schichtengruppe der Eocänformation in Gorz-Gradisca, Krain, Triest, Istrien, Kroatien und Dalmatien. Maassstab <sup>1</sup>/<sub>1 008 000</sub>. Wien, 18..., Verlag von A. Hölder, k. k. Hof und Universitäts-Buchhandler. (554.363.222)



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**55.02**3

1884. Geologische Karte der Umgebung von Krakrau. Maassstab <sup>4</sup>/<sub>75 000</sub>. Wien, 1884, Verlag von A. Hölder. (554.365.6)

**55.02**3

1878. Geologische Karte des Széklerlandes. Budapest, 1878, Ny. Grund V. (554.365.7)

efrémoy (P.-A.) et Baument (E. de). 55.023

1841. Carte géologique de la France, exécutée sous la direction de M. Brochant de Villiers, et commencée sous l'administration de M. Becquey; accompagnée de deux volumes in-4° de texte explicatif. Échelle de <sup>4</sup>/<sub>800 000</sub>, en neuf feuilles. Paris, 1841, Imprimerie Nationale. (554.4)

isseur (C.) et Cares (L.).

55.0**2**3

1886. Carte géologique de la France, dressée sur la carte du dépôt des fortifications. Échelle : <sup>1</sup>/<sub>800 000</sub>. Paris, 1885-1886, Comptoir géologique. (554.4)

arrois (Ch.).

55.023

1885. Carte géologique détaillée de la France. Pont-l'Abbé. Feuille n° 87, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1885, Baudry et C<sup>16</sup>, édit. (554.411.1)

arrois (Ch.).

**55.023** 

1885. Carte géologique détaillée de la France. Lorient. Feuille n° 88, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1885, Baudry et C<sup>10</sup>, édit. (554.411.1)

arrois (Ch.).

55.023

1886. Carte géologique détaillée de la France. Châteaulin. Feuille n° 73. accompagnée d'une notice explicative. Échelle : ½0000. Paris, 1886, Baudry et Ci°, édit. (554.411.1)

trrois (Ch.).

55.023

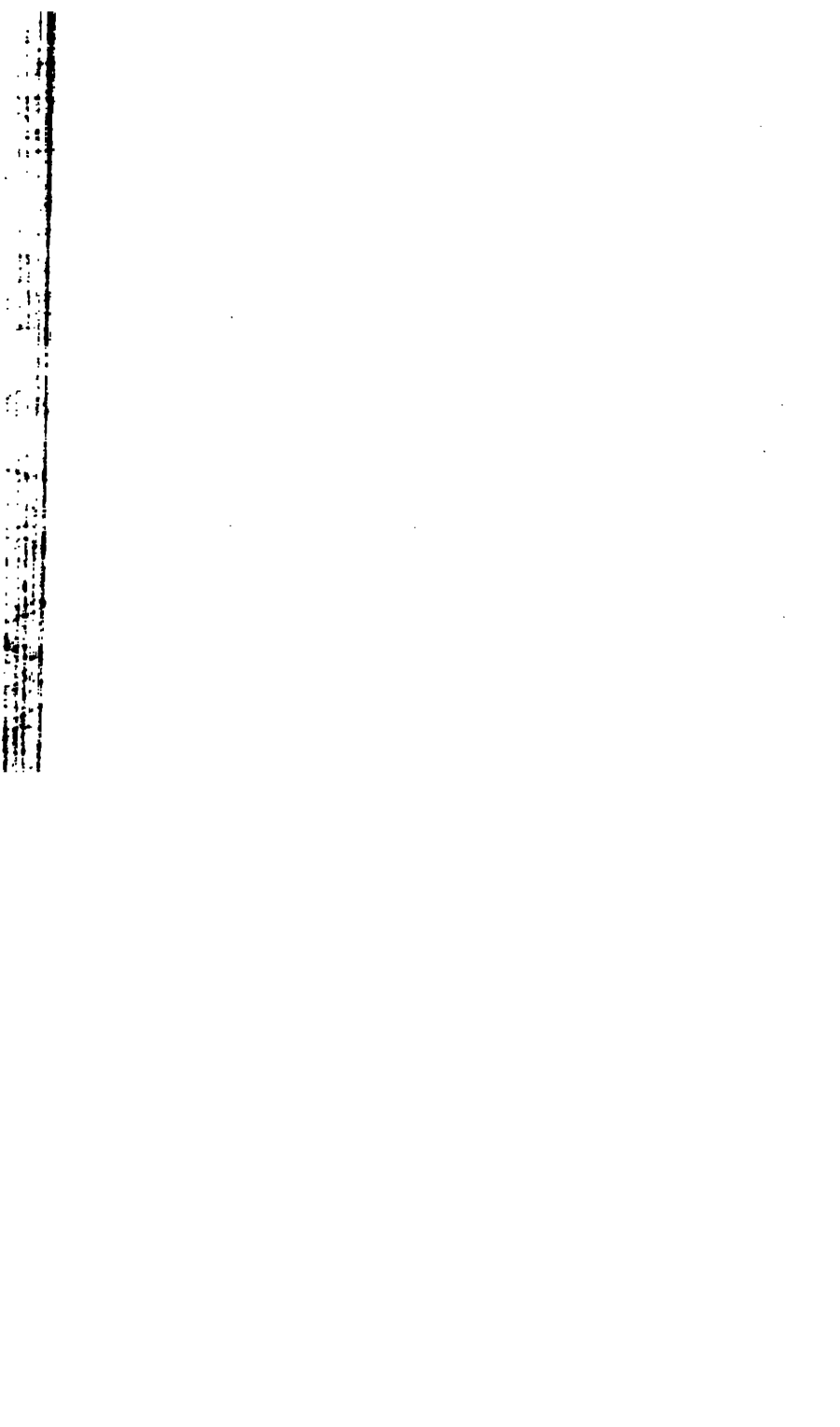
1891. Carte géologique détaillée de la France. Quimper. Feuille n° 72, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1891, Baudry et C<sup>10</sup>, édit. (554.411.1)

trreis (Ch.).

**55.023** 

1898. Carte géologique détaillée de la France. Plouguerneau et Ouessant. Feuilles nº 40 et 56, accompagnées d'une notice explicative. Échelle: 4/80 000. Paris, 1893, Baudry et Cio, édit. (554.411.1)

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## Arrois (Ch.).

**55.023** 

1886. Carte géologique détaillée de la France. Châteaulin. Feuille nº 73, accompagnée d'une notice explicative. Échelle : 1/80 000. (554.411.2)Paris, 1886, Baudry et Cio, édit.

### trrois (Ch.).

55.023

1890. Carte géologique détaillée de la France. Pontivy. Feuille nº 74, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1890, Baudry et Cie, édit. (554,411.2)

### rreis (Ch.).

**55.023** 

1893. Carte géologique détaillée de la France. Dinan. Feuille nº 60, accompagnée d'une notice explicative. Échelle : 1/80 000. (554.411.2)Paris, 1893, Baudry et Cie, édit.

## rrois (Ch.) et Lebesconte (P.).

**55.023** 

1894. Carte géologique détaillée de la France. Rennes. Feuille nº 75, accompagnée d'une notice explicative. Échelle : 1/80 000. (554.411.2)Paris, 1894, Baudry et Cie, édit.

### rrois (Ch.).

55.023

1885. Carte géologique détaillée de la France. Lorient. Feuille nº 88, accompagnée d'une notice explicative. Echelle : 1/80 000. Paris, 1885, Baudry et Cie, édit. (554.411.5)

### rrois (Ch.).

55.023

1886. Carte géologique détaillée de la France. Châteaulin. Feuille nº 73, accompagnée d'une notice explicative. Echelle : 1/80 000. Paris, 1886, Baudry et Cie, édit. (554.411.3)

### rreis (Ch.).

55.023

1890. Carte géologique détaillée de la France. Pontivy Feuille nº 74, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1890, Baudry et Cie, édit. (554.411.5)

### rrois (Ch.).

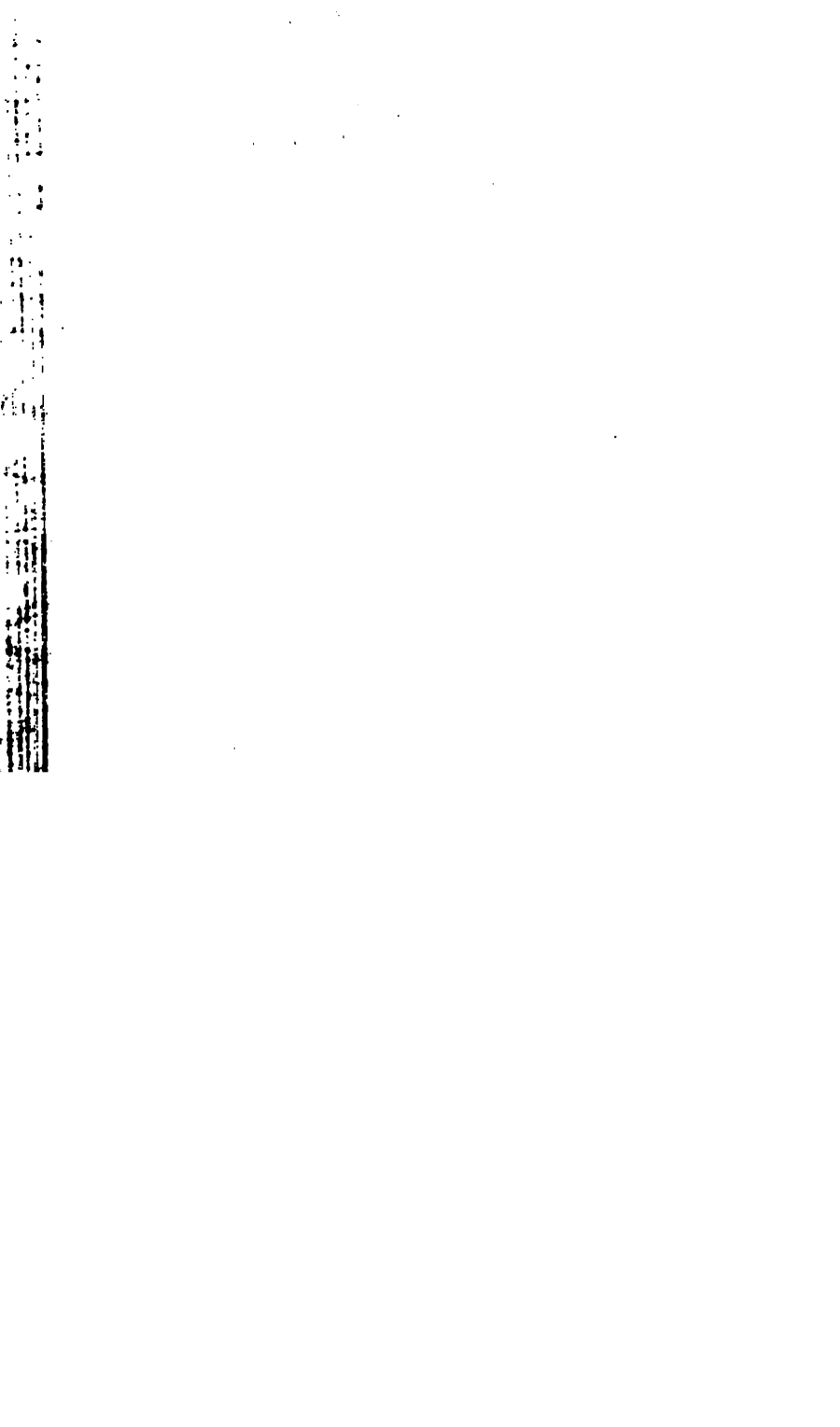
55.023

1890. Carte géologique détaillée de la France. Vannes. Feuille nº 89, acccompagnée d'une notice explicative. Echelle : 1/80 000. Paris, 1890, Baudry et Cie, édit. (354.411.5)

## rrois (Ch.) et Bochet (L.).

55 023

1890. Carte géologique détaillée de la France. Redon Feuille nº 90, accompagnée d'une notice explicative. Échelle : 1/80 000° Paris, 1890, Baudry et Cie, édit. (554.411.5)

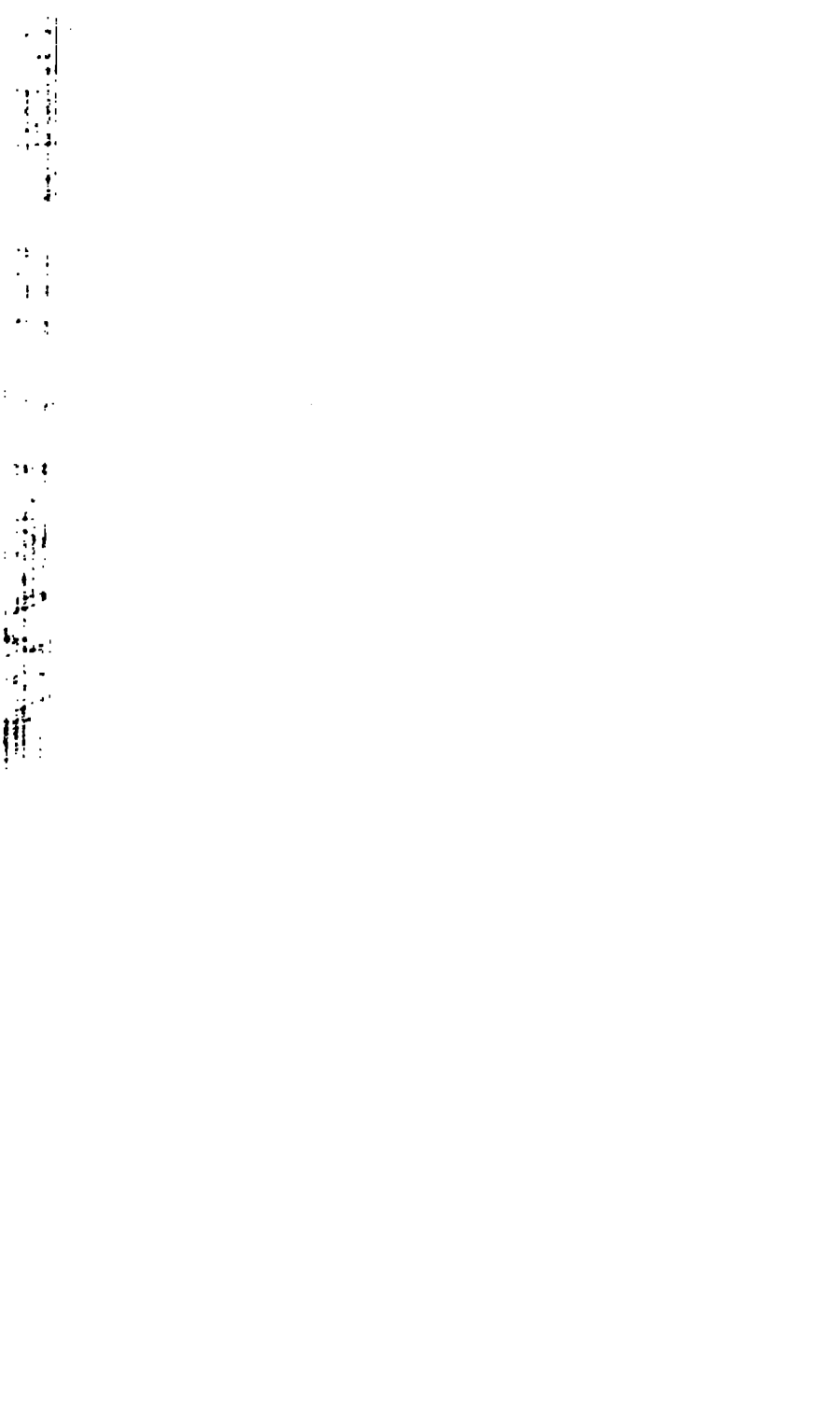


### rrois (Ch.) et Lebesconte (P.). 55.0231894. Carte géologique détaillée de la France. Rennes. Feuille nº 75, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1894, Baudry et Cie, édit. (884.411.3) otier (A.) et Lapparent (A. de). **55.023** 1880. Carte géologique détaillée de la France. Avranches. Feuille nº 61, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1880, Baudry et Cie, édit. (554.411.4)res (Ch.) et Bechet (L.). 55.023 1890. Carte géologique détaillée de la France. Redon. Feuille nº 90, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1890, Baudry et Cio, édit. (554.411.4)trois (Ch.). 55.023 1893. Carte géologique détaillée de la France. Dinan. Feuille nº 60, accompagnée d'une notice explicative. Échelle : 1/80 000. (554.411.4)Paris, 1893, Baudry et Cie, édit. arrois (Ch.) et Lebesconte (P.). **55.023** 1894. Carte géologique détaillée de la France. Rennes. Feuille nº 75. accompagnée d'une notice explicative. Echelle : 1/80 000. Paris, 1894, Baudry et Cie, édit. (854,411,4)**sreau** (L ) et Ochlert (D.-P.). 55.0231895. Carte géologique détaillée de la France. Château-Gontier. Feuille nº 91, accompagnée d'une notice explicative. Échelle: 1/80 000. Paris, 1895, Baudry et Cie, édit. (554.411.4)arrois (Ch.) et Bochet (L.). 55.023 1890. Carte géologique détaillée de la France. Redon. Feuille nº 90, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1890, Baudry et Cie, édit. (854.411.8)**55.023** sreau (E.) et Bureau (L.). 1890. Carte géologique détaillée de la France. Ancenis. Feuille nº 105, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1890, Baudry et C<sup>10</sup>, édit. (554.411.5) sreau (L.) et Ochlert (D.-P.). 55.023 1895. Carte géologique détaillée de la France. Château-Gontier.

(554.411.5)

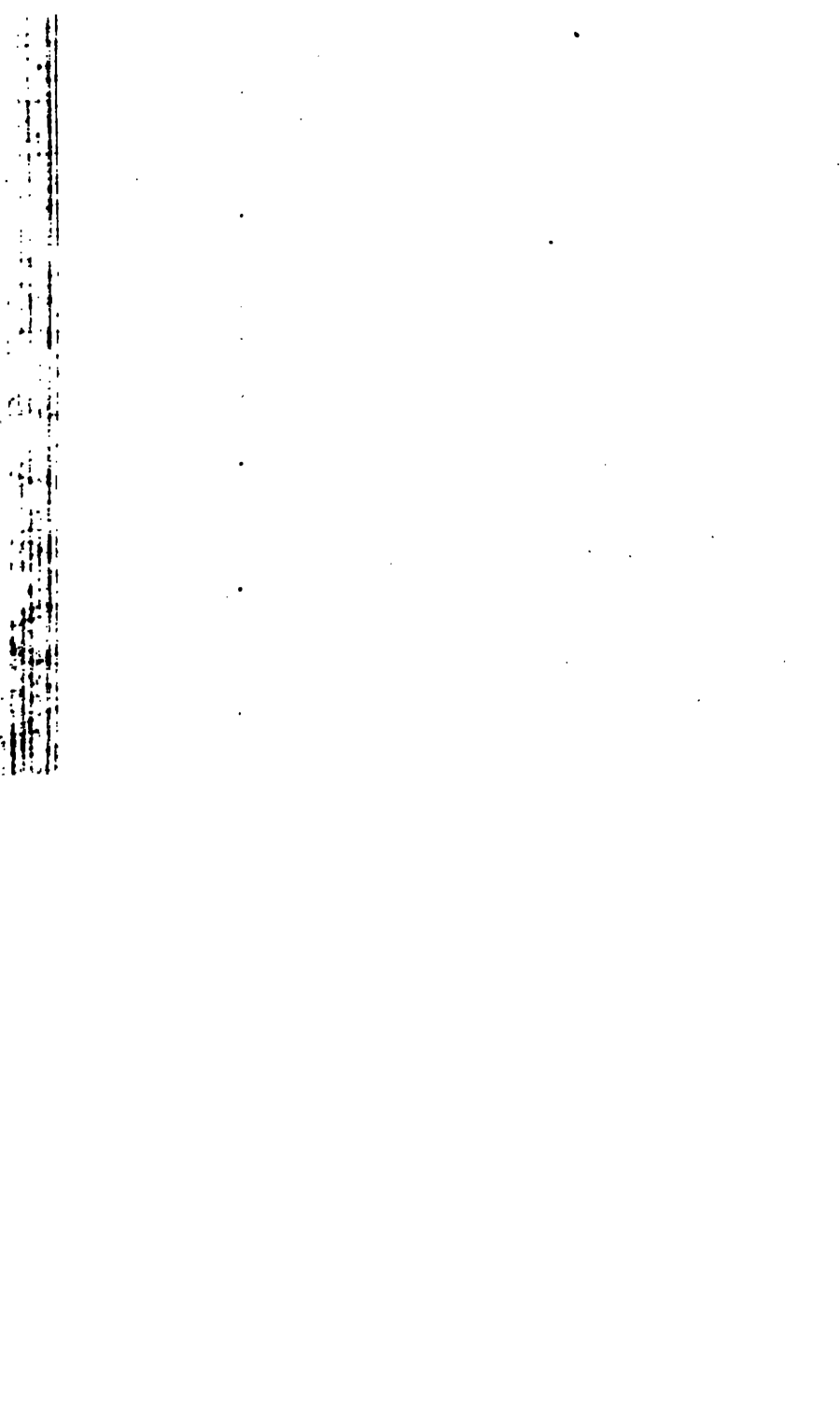
Paris, 1895, Baudry et Cie, édit.

Feuille nº 91, accompagnée d'une notice explicative. Échelle: 1/80 000



- 1892. Carte géologique générale de la France. Paris. Feuille nº 13. Échelle: 4/320 000. Paris, 1892, Baudry et C<sup>10</sup>, édit. (554.412)
- 1891. Carte géologique détaillée de la France. Saint-Lô. Feuille n° 28, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1891, Baudry et Cio, édit. (554.412.1)
- 1894. Carte géologique détaillée de la France. Barneville. Feuille n° 27, accompagnée d'une notice explicative. Échelle : 4/80 000-Paris, 1894, Baudry et C', édit. (554.412.1)
- 1895. Carte géologique détaillée de la France. Cherbourg. Feuille n° 17, accompagnée d'une notice explicative. Échelle : ½ 000. Paris, 1895, Baudry et Cio, édit. (554.412.1)
- 1880. Carte géologique détaillée de la France. Lisieux. Feuille n° 30, accompagnée d'une notice explicative. Échelle : 1/80 000-Paris, 1880, Baudry et Ci°, édit. (554.412.2)
- 1882. Carte géologique détaillée de la France. Bernay. Feuille n° 46, accompagnée d'une notice explicative. Échelle : 1/80 0000.

  Paris, 1882, Baudry et Cie, édit. (554.412.2)
- 1888. Carte géologique détaillée de la France. Caen. Feuille n° 29, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1888, Baudry et C<sup>1</sup>, édit. (554.412.2)
- 1891. Carte géologique détaillée de la France. Saint-Lo. Feuille n° 28, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1891, Baudry et Cl°, édit. (554.412.2)



ccornu (L.).

55.023

1892. Carte géologique détaillée de la France. Falaise. Feuille nº 45, accompagnée d'une notice explicative. Échelle : ½/80 600. Paris, 1892, Baudry et Cie, édit. 554.412.2)

willier.

55.023

1880. Carte géologique détaillée de la France. Nogent-le-Rotrou. Feuille n° 78, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1880, Baudry et C<sup>10</sup>, édit. (554.412.3)

otier (A.) et Lapparent (A. de).

**55.023** 

1880. Carte géologique détaillée de la France. Avranches. Feuille nº 61, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1880, Baudry et C¹º, édit. (554.412.3)

millier.

55.023

uyerdet (A.).

55.023

1882. Carte géologique détaillée de la France. Bernay. Feuille nº 46, accompagnée d'une notice explicative. Échelle : 4/80 coo. Paris, 1882, Baudry et Cie, édit. (554.412.3)

ccornu (L.).

**55.023** 

1892. Carte géologique détaillée de la France. Falaise. Feuille n° 45, accompagnée d'une notice explicative. Échelle : ½ 0000 Paris, 1892, Baudry et Cie, édit. (554.412.3)

igot (A.), Bizet (P.) et Letellier.

**55.023** 

1893. Carte géologique détaillée de la France. Alençon. Feuille n° 62, accompagnée d'une notice explicative. Échelle : ½0000. Paris, 1893, Baudry et C<sup>10</sup>, édit. (554.412.3)

odin (A.).

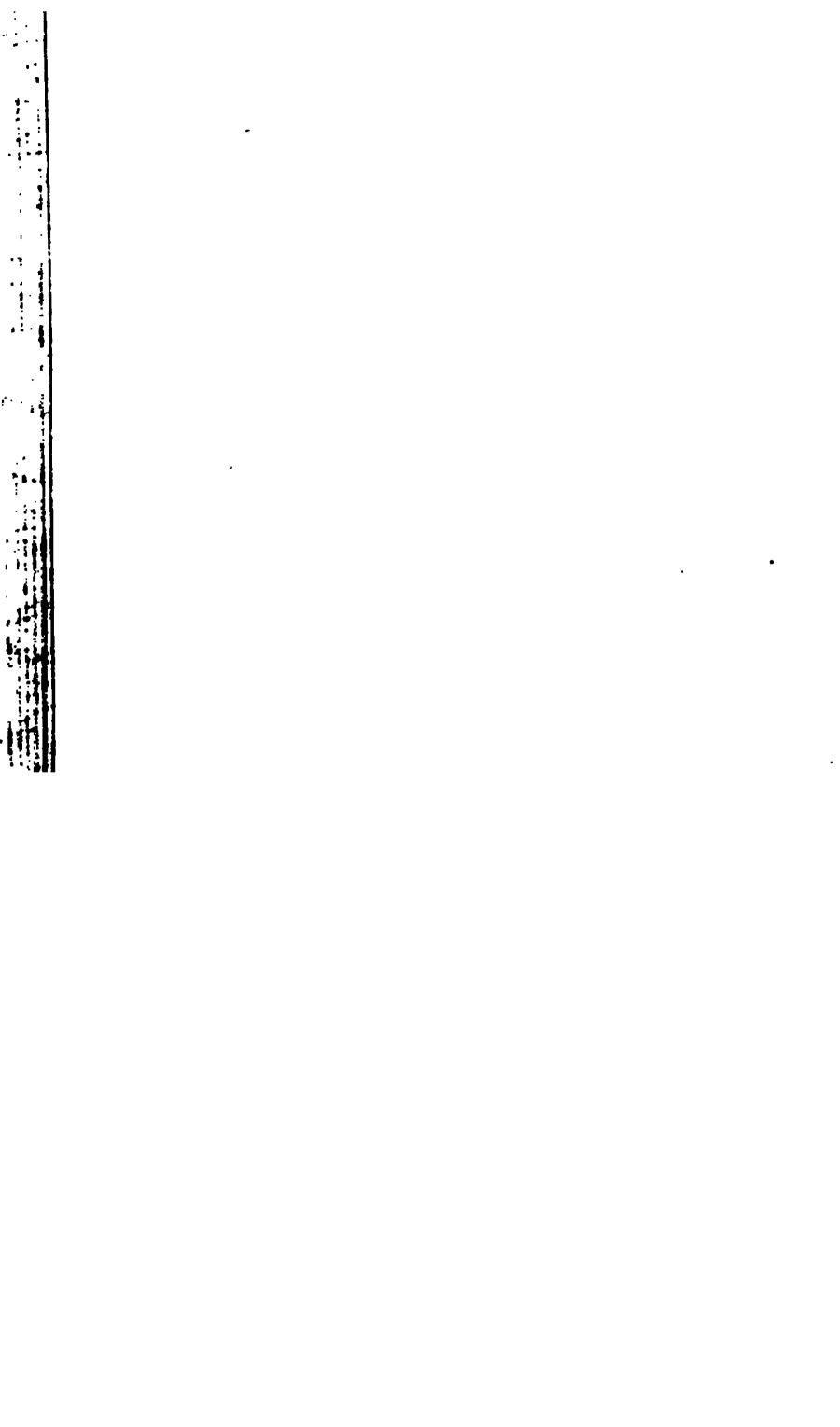
**55.023** 

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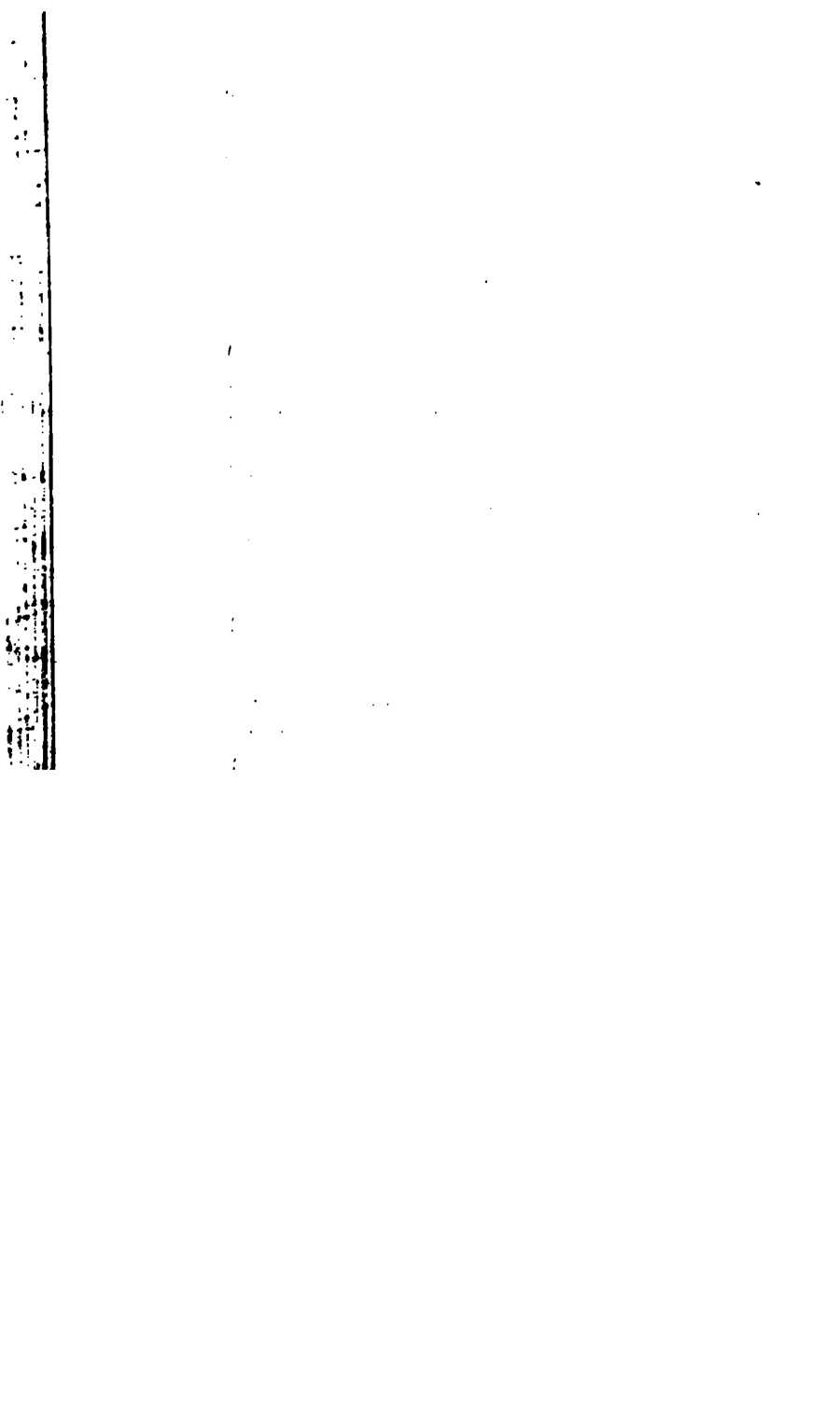
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1881. Carte géologique détaillée de la France. Mortagne. Feuille n° 63. accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris. 1881, Baudry et C<sup>io</sup>, édit. (554.412.4)

37-1945



- 1882. Carte géologique détaillée de la France. Bernay. Feuille n° 46, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1882, Baudry et Cie, édit. (554.412.4)
- 1876. Carte géologique détaillée de la France. Saint-Valery. Feuille n° 10, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1876, Baudry et C<sup>ic</sup>, édit. (554.412.5)
- 1876. Carte géologique détaillée de la France. Abbeville. Feuille n° 11, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1876, Baudry et Cie, édit. (554.412.5)
- 1878. Carte géologique détaillée de la France. Le Hâvre. Feuille n° 18, accompagnée d'une notice explicative. Échelle : \( \frac{1}{80} \) 000. Paris, 1878, Baudry et Ci°, édit. (554.412.5)
- 1878. Carte géologique détaillée de la France. Yvetot. Feuille n° 19, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1878, Baudry et Cie, édit. (854.412.5)
- 1880. Carte géologique détaillée de la France. Lisieux. Feuille n° 30. accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1880, Baudry et Cie, édit. (554.412.5)
- 1880. Carte géologique détaillée de la France. Avranches. Feuille nº 61, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1880, Baudry et Cie, édit. (554.413.1)
- 1882. Carte géologique du département de la Mayenne, arrondissement de Laval, éditée par M. D.-P. Oehlert (1828-1867) Extrait des feuilles 76. 77, 91 et 92 de la carte au <sup>1</sup>/<sub>80 000</sub> du dépôt de la Guerre. Angers, 1882, échelle <sup>1</sup>/<sub>80 000</sub>. (354.413.1)
- 1898. Carte géologique détaillée de la France. Alençon. Feuille nº 62, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1893, Baudry et Cle, édit. (584.413.1)



## wreau (L.) et Ochlert (D.-P.).

55.023

1895. Carte géologique détaillée de la France. Château-Gontier. Feuille n° 91, accompagnée d'une notice explicative. Échelle <sup>1</sup>/<sub>80 000</sub>. Paris, 1895, Baudry et Cie, édit. (884.413.1)

aillier.

**55.023** 

1880. Carte géologique détaillée de la France. Nogent-le-Rotrou. Feuille nº 78, accompagnée d'une notice explicative. Échelle: 4/80 000. Paris, 1880, Baudry et Cio, édit. (554.413.2)

aililer.

**55.023** 

1881. Carte géologique détaillée de la France. Mortagne. Feuille n° 63, accompagnée d'une notice explicative. Échelle : ½000. Paris, 1881, Baudry et C'e, édit. (854.413.2)

uillier.

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1881. Carte géologique détaillée de la France. Le Mans. Feuille n° 93, accompagnée d'une notice explicative. Échelle : ½ 000. Paris, 1881, Baudry et Cie, édit. (554.413.2)

willier et Killan (W.).

**55.023** 

1888. Carte géologique détaillée de la France. Tours. Feuille n° 107, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1888, Baudry et C<sup>1e</sup>, édit. (854.413.2)

olifus (G.), Thomas (H.) et Bigot (A.).

55.023

1892. Carte géologique générale de la France. Paris. Feuille nº 13. Échelle: 1/320 000. Paris, 1892, Baudry et Cio, édit.

(884.413.2)

iget (A.), Bizet (P.) et Letellier.

**55.023** 

1898. Carte géologique détaillée de la France. Alençon. Feuille nº 62, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1893, Baudry et C¹e, édit. (554.415.2)

urcau (E.) et Burcau (L.).

55.023

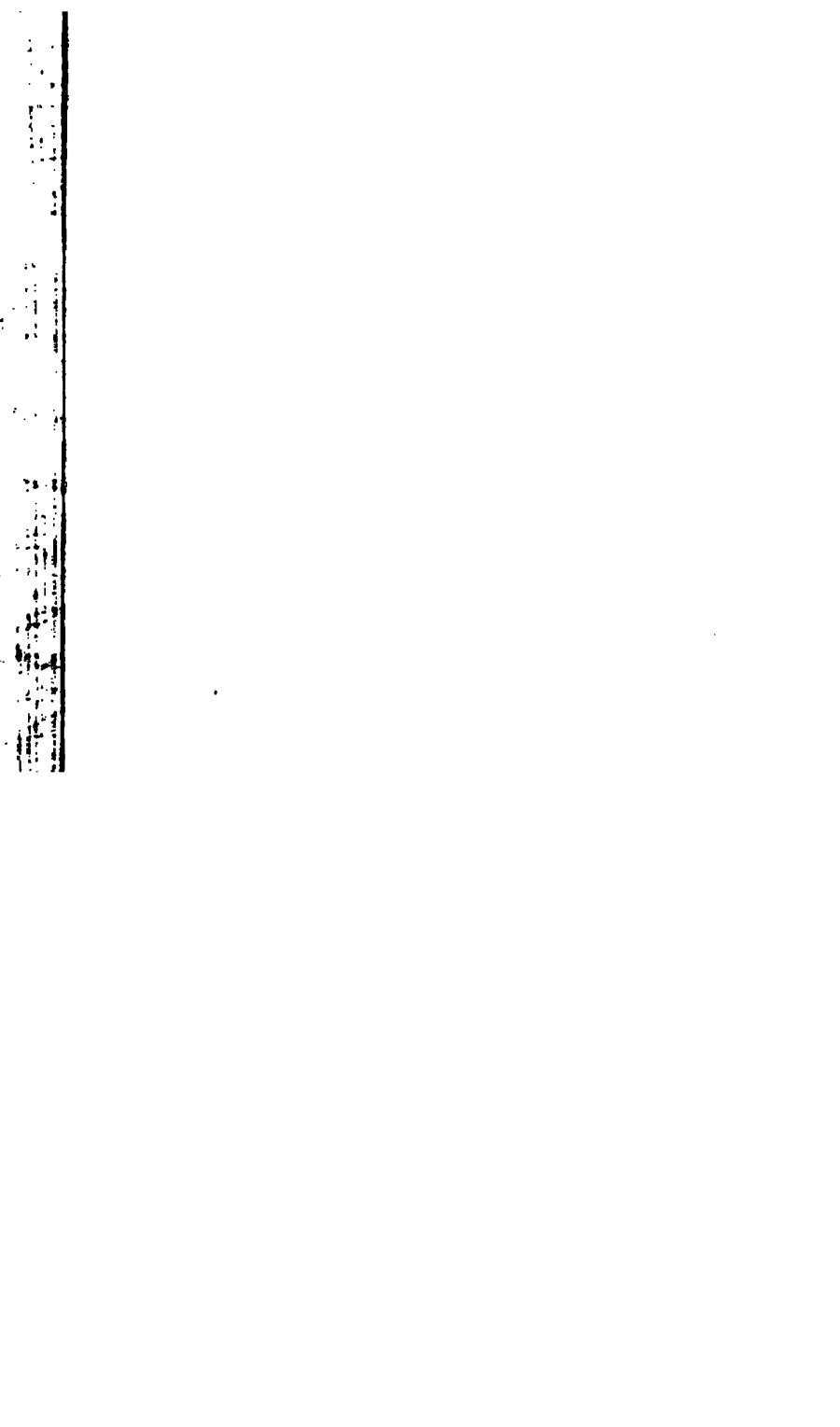
1890. Carte géologique détaillée de la France. Ancenis. Feuille nº 105, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1890, Baudry et C<sup>10</sup>, édit. (854.414)

ureau (L.) et Ochlert (D.-P.).

35.023

1895. Carte géologique détaillée de la France. Château-Gontier. Feuille nº 91, accompagnée d'une notice explicative. Échelle <sup>1</sup>/<sub>80 000</sub>. Paris, 1895, Baudry et Cie, édit. (554.414)

55-1963



- 1852. Carte géologique de la Belgique et des contrées voisines, représentant les terrains qui se trouvent au-dessous du limon hesbayen et du sable campinien. Échelle: 4/800 000. Bruxelles, 1852, à l'Institut cartogr. militaire. (554.42)
- 1876. Carte géologique détaillée de la France. Dunkerque. Feuille n° 2, accompagnée d'une notice explicative. Échelle : ½ 000. Paris, 1876. Baudry et Ci°, édit. (834.421.4)
- 1876. Carte géologique détaillée de la France. Douai. Feuille nº 8, accompagnée d'une notice explicative. Échelle: <sup>1</sup>/<sub>80 000</sub>. Paris, 1876, Baudry et C<sup>10</sup>, édit. (884.421.1)
- 1878. Carte géologique détaillée de la France. Calais. Feuille nº 1, accompagnée d'une notice explicative. Echelle: 1/80 000. Paris, 1878, Baudry et C<sup>1</sup>°, édit. (854.421.1)
- 1885. Carte géologique détaillée de la France. Boulogne. Feuille n° 3. accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1885. Baudry et C<sup>10</sup>, édit. (554.421.1)
- 1891. Carte géologique détaillée de la France. Cambrai. Feuille n° 13, accompagnée d'une notice explicative. Échelle: 4/80 000. Paris, 1891, Baudry et Cie, édit. (554.421.1)
- 1894. Carte géologique détaillée de la France. Amiens. Feuille n° 12, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1894, Baudry et C<sup>1</sup>e, édit. (554.421.1)
- 1876. Carte géologique détaillée de la France. Abbeville. Feuille n° 11, accompagnée d'une notice explicative. Échelle : \(^1/\text{80 000}\). Paris, 1876, Baudry et Cie, édit. (554.421.2)
- 1891. Carte géologique détaillée de la France. Cambrai. Feuille nº 13, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1891, Baudry et C<sup>10</sup>, édit. (354.421.2)



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1894. Carte géologique détaillée de la France. Amiens. Feuille n° 12, accompagnée d'unc notice explicative. Échelle : ½0000. Paris, 1894, Baudry et C'e, édit. (554.421.2)

1959 Carte géologique du département du Nord abstraction

1858. Carte géologique du département du Nord, abstraction faite du limon quaternaire. Échelle : <sup>1</sup>/<sub>240 000</sub>. Paris, 1858, lithogr. Gratia. (854.421.3)

stier (A.). 55.023

1876. Carte géologique détaillée de la France. Dunkerque. Feuille n° 2, accompagnée d'une notice explicative. Échelle : ½ 000. Paris, 1876, Baudry et Cie, édit. (884.421.3)

stier (A.). 55.023

1876. Carte géologique détaillée de la France. Douai. Feuille n° 8, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris. 1876, Baudry et C¹e, édit. (\$54.421.3)

sseiet (J.) et Ladrière (J.). 55.023

1877. Carte géologique détaillée de la France. Maubeuge. Feuille n° 9, accompagnée d'une notice explicative. Échelle : ½ 0000. Paris, 1877, Baudry et Cie, édit. (584.421.3)

**walque** (**G**.). 55.023

1880. Carte géologique de la Belgique et des provinces voisines, avec notice explicative. Échelle : 4/800 000. Bruxelles, 1880, chromolith. L. Wuhrer. Gravée par G. Eigenbrodt. (554.421.3)

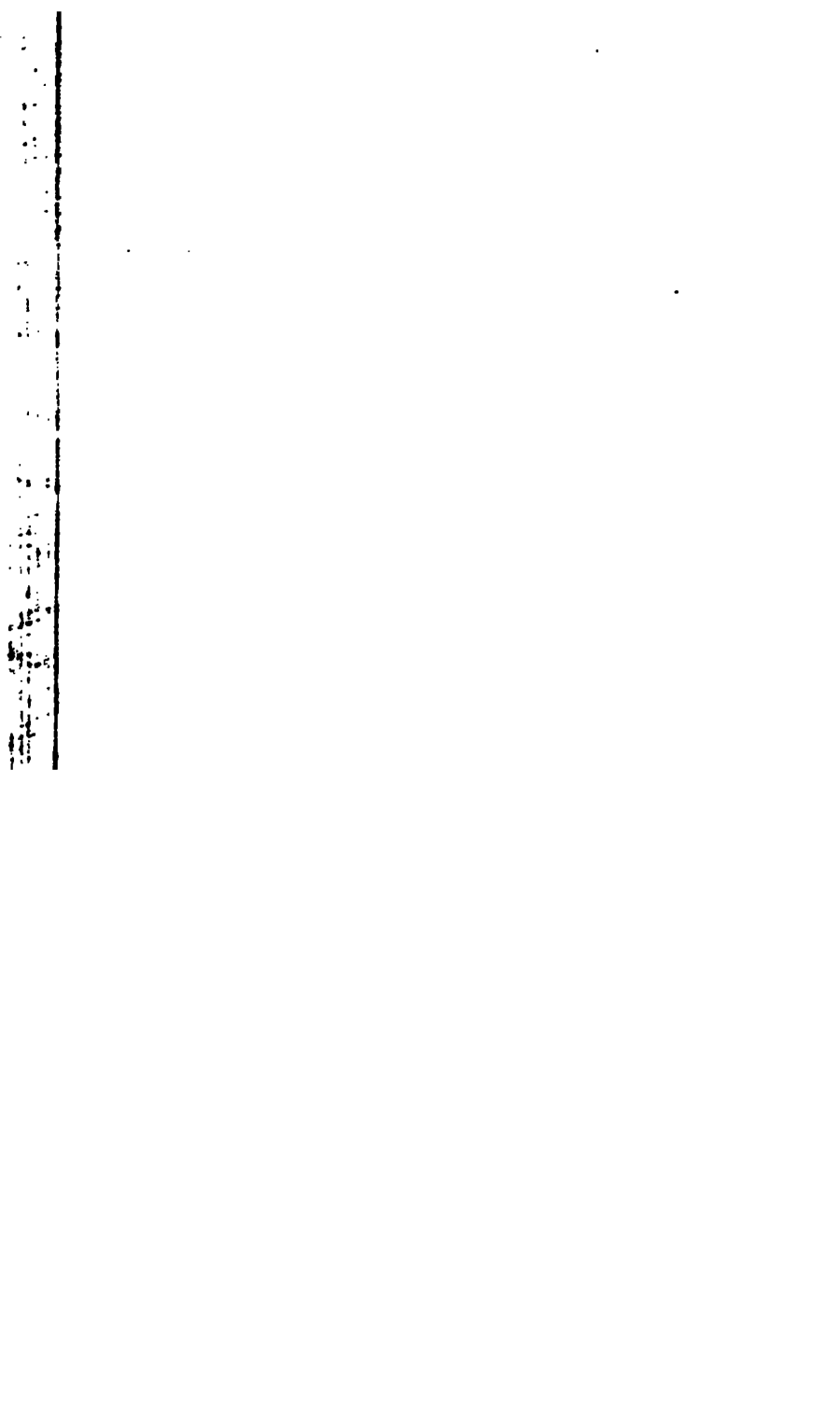
**55.023** 

1884. Carte géologique détaillée de la France. Rocroi. Feuille nº 14, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1884, Baudry et C<sup>10</sup>, édit. (884.421.3)

\*\*selet (J.) et Cayenx (L.). 55.023

1891. Carte géologique détaillée de la France. Cambrai. Feuille nº 13, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1891, Baudry et C<sup>10</sup>, édit. (554.421.3)

1892. Carte géologique genérale de la France. Paris. Feuille nº 13. Échelle: 1/320 000 Paris. 1892, Baudry et Cie, édit. (5:4.422)



ertrand (M.) et Termier (P.).

55.023

1895. Carte géologique détaillée de la France. Bonneval. Feuille nº 179<sup>bis</sup>, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1895, Baudry et C<sup>io</sup>, édit. (554.422.1)

>lifus (G.).

**55.023** 

1888. Carte géologique détaillée de la France. Paris. Feuille nº 48, accompagnée d'une notice explicative. Échelle: 4/80 000. Paris, 1888, Baudry et Cie, édit. (884.422.11)

Mfus (G.).

**55.023** 

1890. Paris et ses environs. Échelle métrique: 4/40 000. Paris, 1890, Baudry et Cie, édit. (854.422.11)

Milfus (G.).

55.023

1894. Carte géologique détaillée de la France. Melun. Feuille nº 65, accompagnée d'une notice explicative. Échelle : ½0000. Paris, 1894, Baudry et Cio, édit. (554.422.11)

»Ilfus (G.).

55.023

1888. Carte géologique détaillée de la France. Paris. Feuille nº 48, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1888, Baudry et C¹º, édit. (854.422.12)

tomas (H.).

55.023

1891. Carte géologique détaillée de la France. Beauvais. Feuille n° 32, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris. 1891, Baudry et C', édit. (884.422.12)

Mifus (G.).

55.023

1888. Carte géologique détaillée de la France. Paris. Feuille nº 48, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1888, Baudry et Cie, édit. (554.422.13)

tomas (H.).

**55.02**3

1891. Carte géologique détaillée de la France. Beauvais. Feuille n° 32, accompagnée d'une notice explicative. Échelle : ½,80 000. Paris, 1891, Baudry et Cie, édit. (854.422.13)

arrols (Ch.).

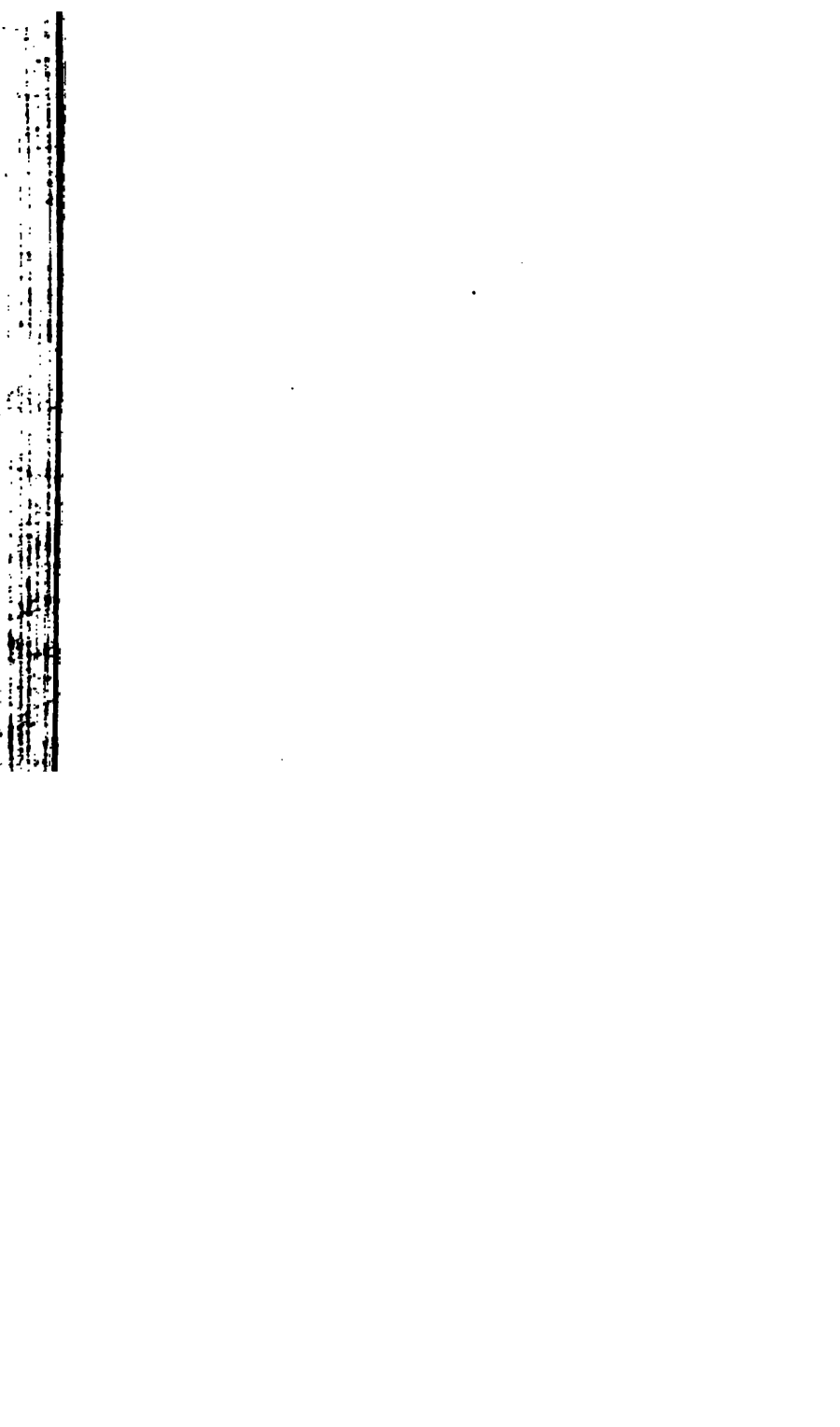
55.023

1880. Carte géologique détaillée de la France. Rethel. Feuille n° 23, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris. 1880, Baudry et Cio, édit. (584.422.14)

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- 1891. Carte géologique détaillée de la France. Cambrai. Feuille nº 13, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1891, Baudry et Clo, édit. (554.422.14)
- 1888. Carte géologique détaillée de la France. Paris. Feuille nº 48, accompagnée d'une notice explicative. Échelle: 1/80 000. Paris, 1888, Baudry et C¹º, édit. (554.422.15)
- 1894. Carte géologique détaillée de la France. Melun. Feuille n° 65, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1894, Baudry et C<sup>10</sup>, édit. (384.422.13)
- 1876. Carte géologique détaillée de la France. Bourges. Feuille nº 122, accompagnée d'une notice explicative. Échelle : \(^1/80\) 000. Paris, 1876, Baudry et Cie, édit. (554.422.2)
- 1872. Carte géologique détaillée de la France. Châteaudun. Feuille n° 79, accompagnée d'une notice explicative. Échelle : \(^1/80\) 000. Paris, 1872, Baudry et Ci°, édit. (554.422.21)
- 1880. Carte géologique détaillée de la France. Nogent-le-Rotrou. Feuille nº 78, accompagnée d'une notice explicative. Echelle : 1/80 000. Paris, 1880, Baudry et Cie, édit. (554.422.21)
- 1881. Carte géologique détaillée de la France. Mortagne. Feuille n° 63, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1881. Baudry et Ci°, édit. (584.422.21)



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1891. Carte géologique détaillée de la France. Beaugency. Feuille n° 94, accompagnée d'une notice explicative. Échelle : ½0000. Paris, 1891, Baudry et C <sup>10</sup> , édit. (554.422.21)
1894. Carte géologique détaillée de la France. Melun. Feuille n° 65, accompagnée d'une notice explicative, Échelle : <sup>1</sup> / <sub>80 000</sub> . Paris, 1894, Baudry et C <sup>10</sup> , édit. (554.422.21)
H.) et Clerault (F.).  55.023  1872. Carte géologique détaillée de la France. Châteaudun. Feuille nº 79, accompagnée d'une notice explicative. Échelle : \( \frac{1}{80} \) 000.  Paris, 1872, Baudry et Cie, édit.  (554.422.22)
1877. Carte géologique détaillée de la France. Gien. Feuille n° 109, accompagnée d'une notice explicative. Échelle : \(^1/80\) 000. Paris, 1877, Baudry et C <sup>10</sup> , édit. (554.422.22)
1880. Carte géologique détaillée de la France. Nogent-le-Rotrou. Feuille n° 78, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1880, Baudry et C <sup>1</sup> °, édit. (554.422.22)
1881. Carte géologique détaillée de la France. Le Mans. Feuille n° 93. accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1881, Baudry et Cie, édit. (554.422.22)
1884. Carte géologique détaillée de la France. Blois. Feuille n° 108, accompagnée d'une notice explicative. Échelle : <sup>1</sup> / <sub>80 000</sub> . Paris, 1884, Baudry et Ci°, édit. (554.422.22)
1888. Carte géologique détaillée de la France. Tours. Feuille n° 107. accompagnée d'une notice explicative. Échelle : 1/20 cm.

Paris, 1888, Baudry et C<sup>1</sup>, édit. (554.422.22)

Sesouvre (A. de). 55.023

1890. Carte géologique détaillée de la France. Valencay. Feuille

1890. Carte geologique détaillée de la France. Valencay. Feuille nº 121, accompagnée d'une notice explicative. Échelle : \(^1/\)80 000. Paris, 1890, Baudry et C<sup>10</sup>, édit. (554.422.22)

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- 1891. Carte géologique détaillée de la France. Beaugency. Feuille n° 94, accompagnée d'une notice explicative. Échelle : \(^{1}\)\(^{80}\)\(^{900}\). Paris, 1891, Baudry et Cie, édit. (554.422.22)

  1chs (E.), Potter (A.), Lapparent (A. de), Douvillé

  11.) et Cierault (F.). 55.023

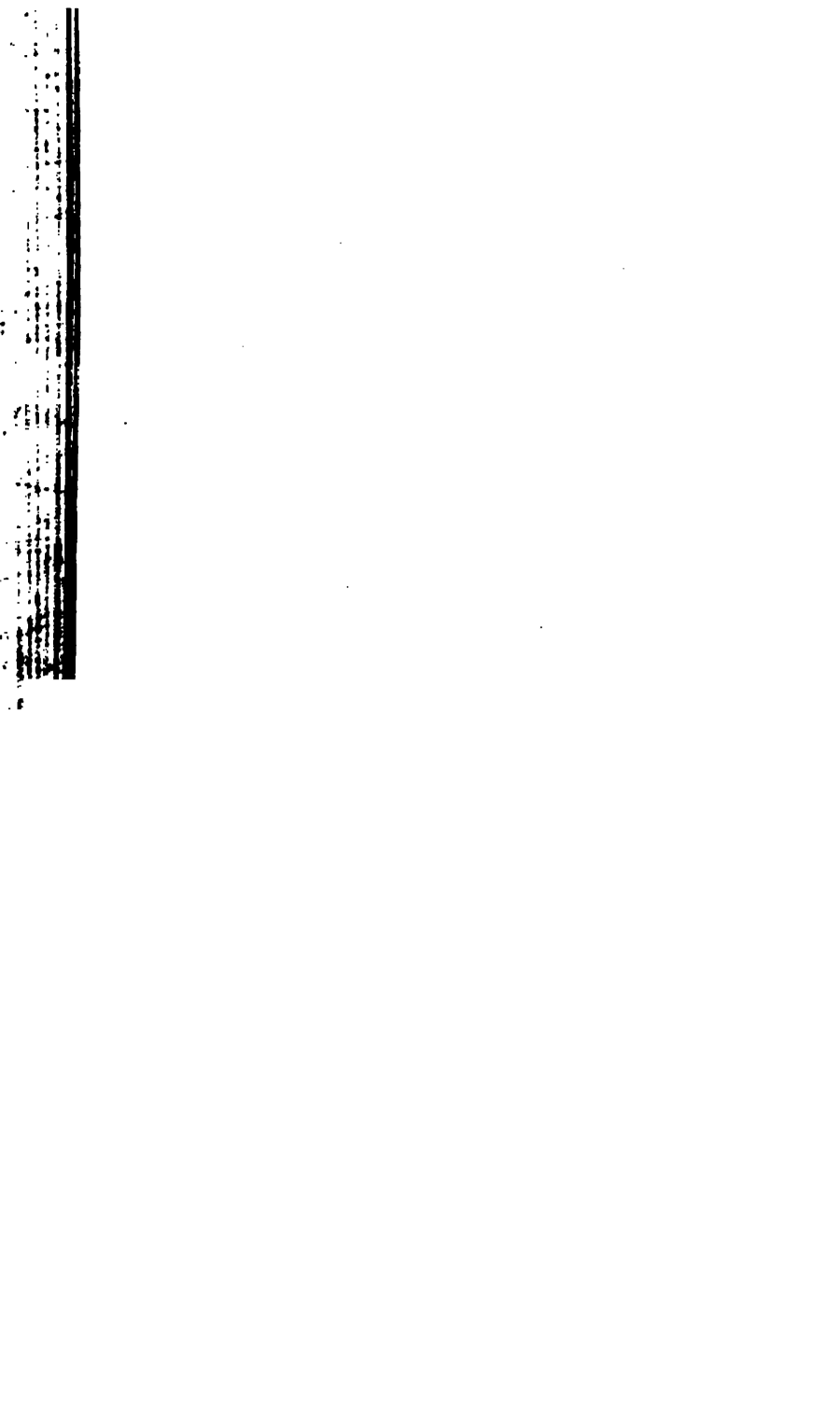
  1872. Carte géologique détaillée de la France. Châteaudun. Feuille n° 79, accompagnée d'une notice explicative. Échelle : \(^{1}\)\(^{80}\)\(^{900}\).
- 1877. Carte géologique détaillée de la France. Orléans. Feuille n° 95, accompagnée d'une notice explicative. Échelle : ½ 600. Paris, 1877, Baudry et Cie, édit. (554.422.23)

Paris, 1872, Baudry et Cie, édit.

- 1877. Carte géologique détaillée de la France. Gien. Feuille n° 109, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1877, Baudry et Cie, édit. (554.422.23)
- 1884. Carte géologique détaillée de la France. Blois. Feuille n° 108, accompagnée d'une notice explicative. Échelle: 1/80 000. Paris, 1884, Baudry et Ci°, édit. (554.422.23)
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- 1886. Carte géologique détaillée de la France. Clamecy. Feuille n° 110, accompagnée d'une notice explicative. Échelle: 1/80 000. Paris, 1886, Baudry et Ci°, édit. (554.422.23)
- 1891. Carte géologique détaillée de la France. Beaugency. Feuille n° 94, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1891, Baudry et C<sup>10</sup>, édit. (554.422.23)
- 1884. Carte géologique détaillée de la France. Blois. Feuille n° 108, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1884, Baudry et C<sup>10</sup>, édit. (554.422.3)

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(554.422.23)



Mand (G.).

55.023

1887. Carte géologique détaillée de la France. Chatellerault. Feuille nº 132, accompagnée d'une notice explicative. Échelle: <sup>1</sup>/<sub>80 000</sub>. Paris, 1887, Baudry et C<sup>10</sup>, édit. (854.422.3)

illior et Kilian (W.).

**55.023** 

1888. Carte géologique détaillée de la France. Tours. Feuille n° 107, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1888, Baudry et Cio, édit. (554.422.3)

'essouvre (A. de).

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1890. Carte géologique détaillée de la France. Valencay. Feuille nº 121, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1890, Baudry et Ciº, édit. (884.422.3)

Mand (G.).

55.023

1890. Carte géologique détaillée de la France. Loches. Feuille nº 120, accompagnée d'une notice explicative. Échelle : ½ 000 Paris, 1890, Baudry et Cio, édit. (554.422.3)

mont (A.).

**55.023** 

1852. Carte géologique de la Belgique et des contrées voisines, représentant les terrains qui se trouvent au-dessous du limon hesbayen et du sable campinien. Échelle: 1/800 000. Bruxelles, 1852, à l'Institut cartographique militaire. (584.431.1)

rrois (Ch.).

55.0**2**3

1880. Carte géologique détaillée de la France. Rethel. Feuille nº 23, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1880, Baudry et Gie, édit. (584.431.1)

>walque (G.).

55.023

1880. Carte géologique de la Belgique et des provinces voisines, avec notice explicative. Échelle: 4/500 000. Bruxelles, 1880, chromolith. L. Wuhrer. Gravée par Eigenbrodt. (554.431.1)

Paselet (J.).

**55.023** 

1880. Carte géologique détaillée de la France. Givet. Feuille n° 15, accompagnée d'une notice explicative, Échelle : 1/80 000. Paris, 1880, Baudry et Ci°, édit. (554.431.1)

voit (E.).

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1880. Carte géologique détaillée de la France. Reims. Feuille n° 34, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1880, Baudry et C<sup>1</sup>°, édit. (354.431.1)

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1884. Carte géologique détaillée de la France. Rocroi. Ferno 14, accompagnée d'une notice explicative. Echelle : <sup>1</sup> / <sub>8</sub> . Paris, 1884, Baudry et Cie, édit. (554.43)	0 000-
1886. Carte géologique détaillée de la France. Verdun. Ferno 35, accompagnée d'une notice explicative. Échelle : <sup>1</sup> / <sub>8</sub> , Paris, 1886, Baudry et Cie, édit. (554.43)	0 000•
1888. Carte géologique détaillée de la France. Mézières. Ferno 24, accompagnée d'une notice explicative. Échelle : 1/80 Paris, 1888, Baudry et C <sup>10</sup> , édit. (554.43)	000-
1880. Carte géologique détaillée de la France. Châlons. Ferne 50, accompagnée d'une notice explicative. Échelle : 4/80 Paris, 1880, Baudry et Cie, édit. (554.43	000-
1880. Carte géologique détaillée de la France. Arcis. Feu nº 67, accompagnée d'une notice explicative. Échelle : <sup>1</sup> / <sub>80</sub> Paris, 1880, Baudry et C¹e, édit. (554.43)	000
1880. Carte géologique détaillée de la France. Reims. Feu n° 34, accompagnée d'une notice explicative. Échelle : \( \frac{1}{80} \) Paris, 1880, Baudry et C\( \frac{1}{9} \), édit. (554.43)	000-
1883. Carte géologique détaillée de la France. Bar-le-Duc. Feu n° 51, accompagnée d'une notice explicative. Échelle : 4/80 Paris, 1883, Baudry et Cio, édit. (554.43)	000-
1883. Carte géologique détaillée de la France. Vassy. Feu n° 68, accompagnée d'une notice explicative. Echelle : <sup>1</sup> / <sub>80</sub> Paris, 1883, Baudry et C <sup>10</sup> , édit. (534.43)	000
mehs (E.) et Saladin (E.). 55.	023

(554.431.2)

Paris, 1886, Baudry et Cio, édit.

1886. Carte géologique détaillée de la France. Verdun. Feuille

nº 35, accompagnée d'une notice explicative. Echelle: 1/80 000.



#### GÉOLOGIB.

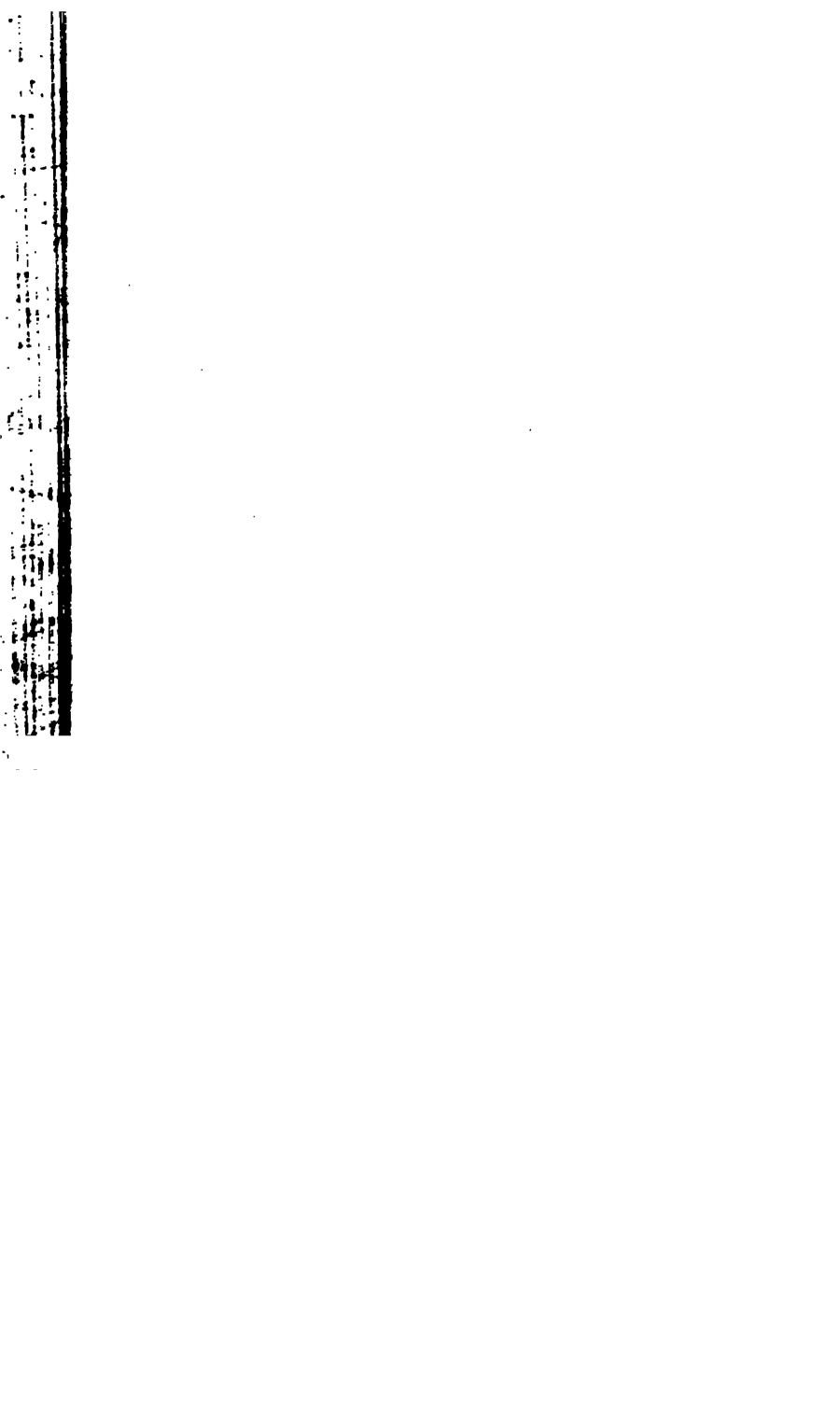
1892. Carte géologique générale de la France Paris. Feuille nº 1 Échelle: 1/320 000. Paris, 1892, Baudry et Cie, édit. (554.431.	3.
1880. Carte géologique détaillée de la France. Arcis. Feuil n° 67, accompagnée d'une notice explicative. Échelle : <sup>1</sup> / <sub>80 00</sub> Paris, 1880, Baudry et Cio, édit. (554.431.	lle 00-
1881. Carte géologique détaillée de la France. Troyes. Feuil n° 82, accompagnée d'une notice explicative. Échelle : <sup>1</sup> / <sub>80 00</sub> Paris, 1881, Baudry et C <sup>10</sup> , édit (584.431.5)	le 100
1888. Carte géologique détaillée de la France. Vassy. Feuil n° 68, accompagnée d'une notice explicative. Échelle : 4/80 00 Paris, 1883, Baudry et Cie, édit. (554.431.5)	le 00•
1889. Carte géologique détaillée de la France. Tonnerre. Feuil n° 97, accompagnée d'une notice explicative. Échelle : <sup>1</sup> / <sub>80 00</sub> Paris, 1889, Baudry et Ci°, édit. (554.451.5)	le xo-
1891. Carte géologique détaillée de la France. Chaumont. Feuil n° 83, accompagnée d'une notice explicative. Échelle : <sup>1</sup> / <sub>80 00</sub> Paris, 1891, Baudry et C <sup>16</sup> , édit. (554.431.5)	le 100
1892. Carte géologique générale de la France. Paris. Feuil nº 13. Échelle: <sup>1</sup> / <sub>320 000</sub> . Paris, 1892, Baudry et Cie, édit. (854.431.5)	le
1879. Carte géologique détaillée de la France. Nancy. Feuil n° 69, accompagnée d'une notice explicative. Échelle : <sup>1</sup> / <sub>80 00</sub> Paris, 1879, Baudry et Ci°, édit. (554.431.4	le o•
retrand (M.)	)3

(554.431.4)

Paris, 1880, Baudry et Cie, édit.

1880. Carte géologique détaillée de la France. Gray. Feuille

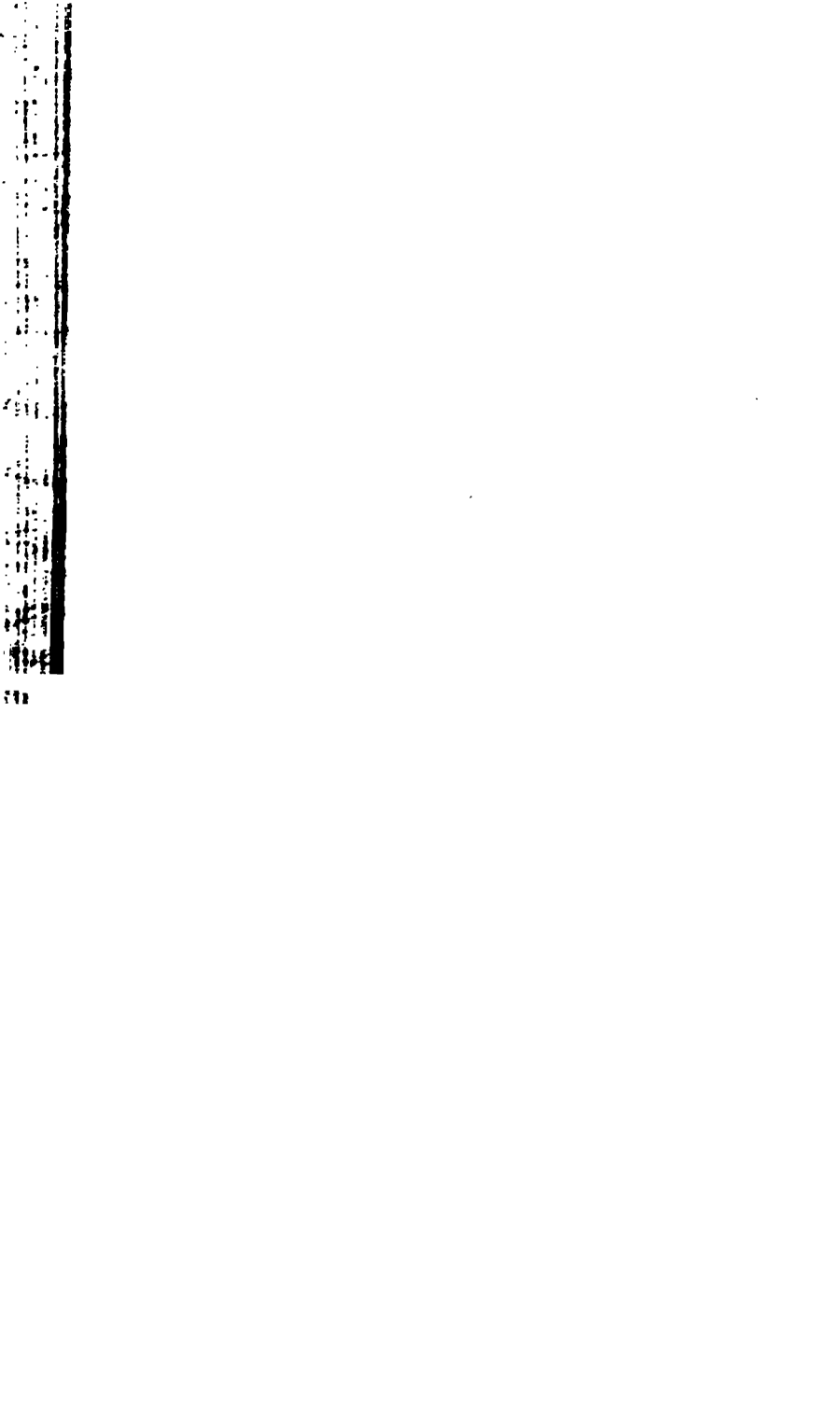
nº 113, accompagnée d'une notice explicative. Échelle : 1/80 000.



**55.023** ichs (E.). 1883. Carte géologique détaillée de la France. Vassy. Feuille nº 68, accompagnée d'une notice explicative. Échelle: 1/80 000. Paris, 1883, Baudry et Cie, édit. (554,434.4)**55.023** illand (G.). 1883. Carte géologique détaillée de la France. Mirecourt. Feuille nº 84, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1883, Baudry et C<sup>1</sup>e, édit. (884.431.4)55.023 gaud (E.). 1884 Carte géologique détaillée de la France. Langres. Feuille nº 99, accompagnée d'une notice explicative. Echelle : 1/80 000. Paris, 1884, Baudry et Cie, édit. (554.431.4)ssigny (J. de). **55.023** 1891. Carte géologique détaillée de la France. Chaumont. Feuille nº 83, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1891, Baudry et Cie, édit. (884.431.4)**55.02**3 Hot (L.). 1895. Carte géologique détaillée de la France. Dijon. Feuille nº 112, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1895, Baudry et Cle, édit. (554.431.4)55.023 »wvillé (H.). 1879. Carte géologique détaillée de la France. Nancy. Feuille nº 69, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1879, Baudry et Cie, édit. (554.432.1)55.023 ichs (E.). 1888. Carte géologique détaillée de la France. Bar-le-Duc. Feuille nº 51, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1883, Baudry et Cie, édit. (554.434.1)55.023 ichs (E.). 1883. Carte géologique détaillée de la France. Vassy. Feuille nº 68, accompagnée d'une notice explicative. Echelle : 1/80 000. Paris, 1883, Baudry et Cie, édit. (554.432.1)55.023 • chs (E.) et Saladin (E.). 1886. Carte géologique détaillée de la France. Verdun. Feuille nº 35, accompagnée d'une notice explicative. Échelle: 1/80 000.

(554.432.1)

Paris, 1886, Baudry et Cie, édit.

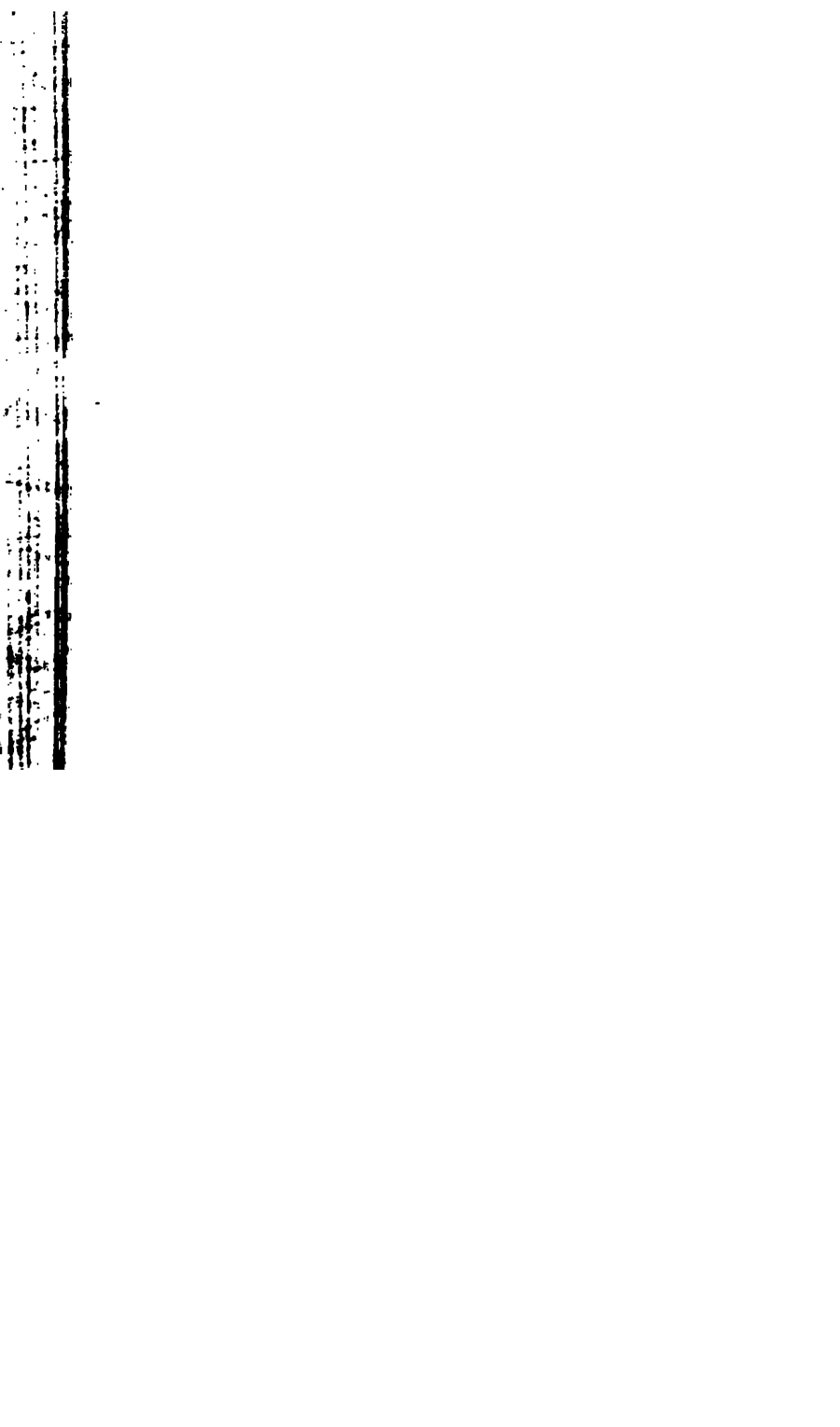


1887. Carte géologique détaillée de la France. Commerce n° 52, accompagnée d'une notice explicative. Échelle Paris, 1887, Baudry et C <sup>10</sup> , édit. (51)	•
1888. Carte géologique détaillée de la France. Mézière n° 24, accompagnée d'une notice explicative. Échelle Paris, 1888, Baudry et C <sup>10</sup> , édit. (88	
1879. Carte géologique détaillée de la France. Nanc n° 69, accompagnée d'une notice explicative. Échelle Paris, 1879, Baudry et C <sup>10</sup> , édit. (58	•
1888. Carte géologique détaillée de la France. Mirecoune 84, accompagnée d'une notice explicative. Échelle Paris, 1883, Baudry et Cie, édit.	
1887. Carte géologique détaillée de la France. Commerce n° 52, accompagnée d'une notice explicative. Échelle Paris, 1887, Baudry et C <sup>10</sup> , édit.	•
blain (Ch.).  1894. Carte géologique détaillée de la France. Lunévil n° 70, accompagnée d'une notice explicative. Échelle Paris, 1894, Baudry et Cie, édit.	
1879. Carte géologique détaillée de la France. Nanc n° 69, accompagnée d'une notice explicative. Echelle Paris, 1879, Baudry et Cie, édit. (58	-
1883. Carte géologique détaillée de la France. Mirecoune 84, accompagnée d'une notice explicative. Échelle Paris, 1883, Baudry et C <sup>16</sup> , édit.	
1884. Carte géologique détaillée de la France. Langr	<b>55.023</b> es. Feuille

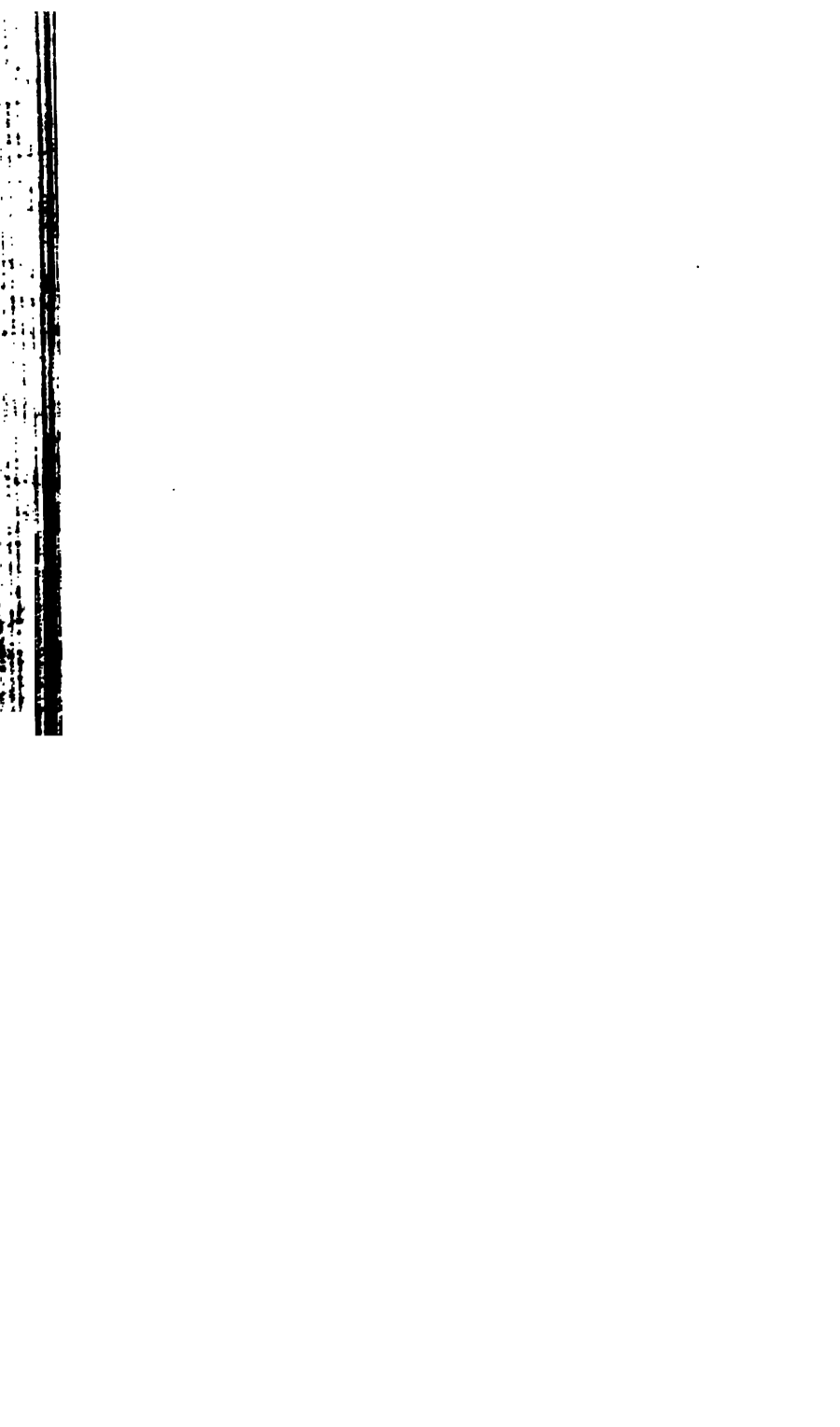
Paris, 1884, Baudry et Cie, édit.

nº 99, accompagnée d'une notice explicative. Echelle: 1/80 000.

(554.432.3)



Main (Ch.). **5**5.023 1892. Carte géologique détaillée de la France. Épinal. Feuille nº 85, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1892, Baudry et Cie, édit. (554.432.3)blain (Ch.). **55.023** 1898. Carte géologique détaillée de la France. Colmar. Feuille nº 86, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1893. Baudry et Cio, édit. (554.432.3):lain (Ch.). **55.023** 1894. Carte géologique détaillée de la France. Lunéville. Feuille nº 70, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1894, Baudry et Cie, édit. (554.432.3)rtrand (M.). **5**5.023 1882. Carte géologique détaillée de la France. Besançon. Feuille nº 126, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1882, Baudry et Cle, édit. (554.441.1)**55.023** gaud (E.). 1884. Carte géologique détaillée de la France. Langres. Feuille nº 99, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1884, Baudry et Cie, édit. (554.441.1)ilian (W.). 55.023 1891. Carte géologique détaillée de la France. Montbéliard. Feuille nº 114, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1891, Baudry et Cie, édit. (554.441.1)**55.02**3 ertrand (M.). 1880. Carte géologique détaillée de la France. Gray. Feuille nº 113, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1880, Baudry et Cie, édit. (554.441.2)**55.023** 'Ftrand (H.). 1882. Carte géologique détaillée de la France. Besançon. Feuille nº 126, accompagnée d'une notice explicative. Echelle : 1/80 000 Paris, 1882, Baudry et Cie, édit. (554.441.2) 55.023 Firand (M.). 1884. Carte géologique détaillée de la France. Lons-le-Saunier. Feuille nº 138, accompagnée d'une notice explicative. Echelle : <sup>1</sup>/<sub>80 coo</sub>. Paris, 1884, Baudry et Cie, édit. (554.441.2)



GÉOLOGIE. 55.0<del>2</del>3 lian (W.). 1885. Carte géologique détaillée de la France. Ferrette. Feuille nº 115, accompagnée d'une notice explicative. Echelle : 1/80 000. Paris, 1885, Baudry et Cie, édit. (554.441.2)rtrand (M.). 55.023 1887. Carte géologique détaillée de la France. Pontarlier. Feuille nº 139, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1887, Baudry et Cie, édit. (554.441.2)lian (W.). 55.023 1891. Carte géologique détaillée de la France. Montbéliard. Feuille nº 114, accompagnée d'une notice explicative. Échelle : 1/80 000. (554.441.2)Paris, 1891, Baudry et Cio, édit. ilian (W.), Haug (E.) et Rollier (L.). **55.023** 1898. Carte géologique détaillée de la France. Ornans. Feuille nº 127, accompagnée d'une notice explicative. Échelle : 1/80 000. (554.441.2)Paris, 1893, Baudry et Cio, édit. classical (F.) et Michel-Levy (A.). **55.023** 1880. Carte géologique détaillée de la France. Châlon-sur-Saône. Feuille nº 137, accompagnée d'une notice explicative. Echelle :

Ttrand (M.).

<sup>1</sup>/<sub>80 000</sub>. Paris, 1880, Baudry et Cio, édit.

**55.023** 

(884.441.3)

1882. Carte géologique détaillée de la France. Besançon. Feuille nº 126, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1882, Baudry et C<sup>1</sup>, édit. (554.441.3)

rtrand (M.).

55.023

1884. Carte géologique détaillée de la France. Lons-le-Saunier. Feuille nº 138, accompagnée d'une notice explicative. Echelle : \( \frac{1}{80 000}\). Paris, 1884, Baudry et C<sup>10</sup>, édit. (584.441.3)

ertrand (M.).

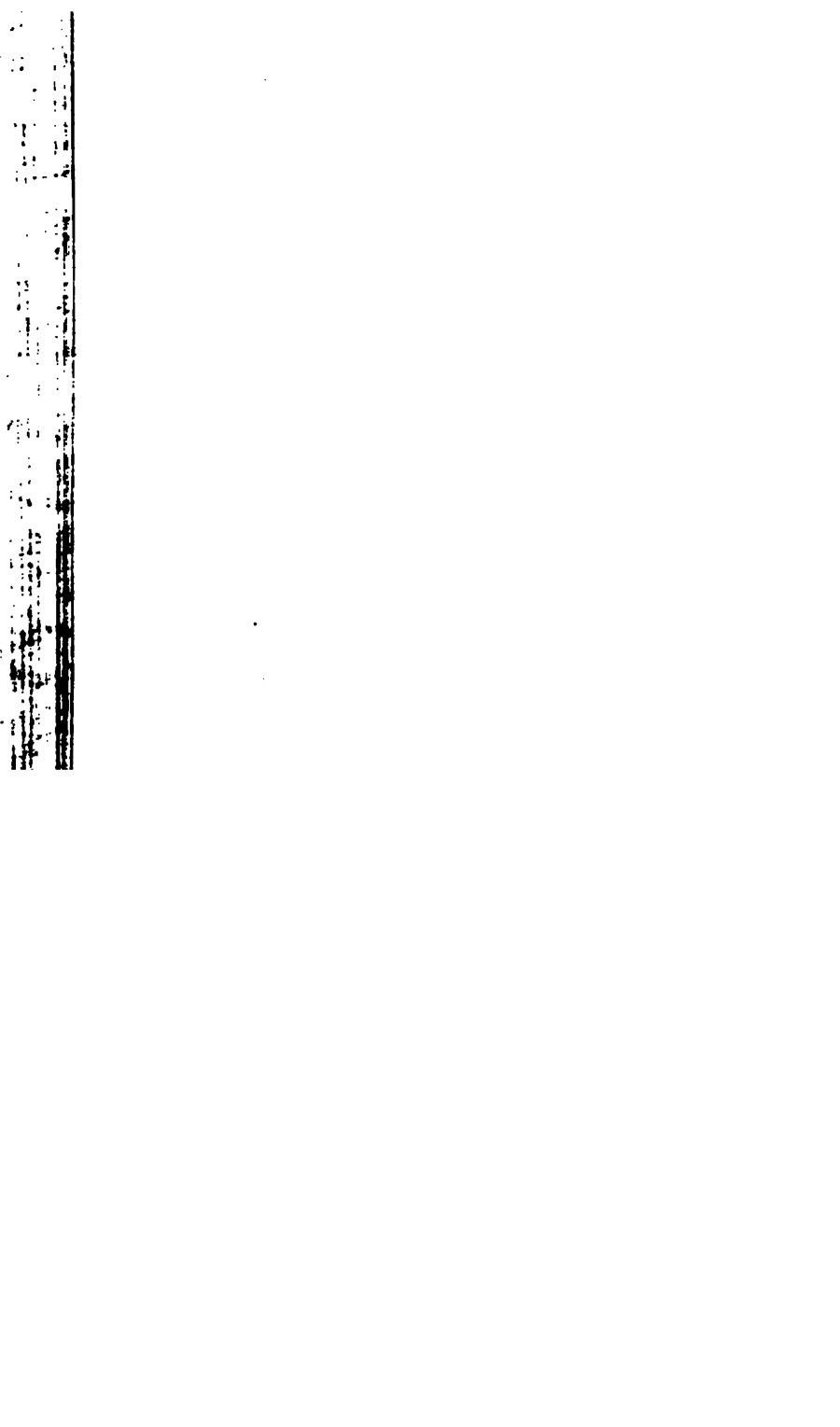
55.023

1887. Carte géologique détaillée de la France. Pontarlier. Feuille nº 139, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1887, Baudry et C<sup>10</sup>, édit. (554.441.3)

ergeat.

**55.023** 

1894. Carte géologique détaillée de la France. Saint-Claude. Feuille nº 149, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1894, Baudry et Cio, édit. (554.441.3)

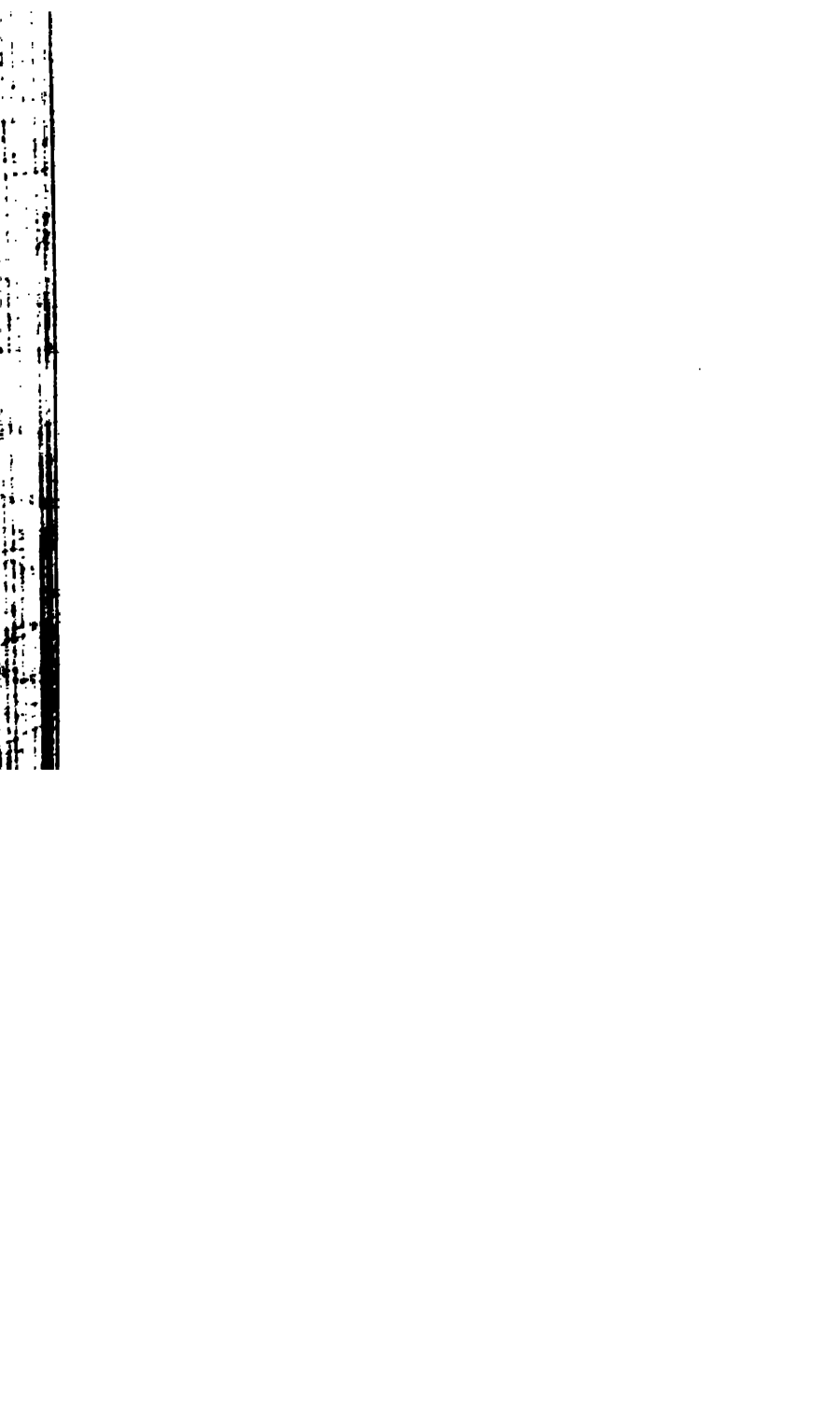


- 1894. Carte géologique détaillée de la France. Thonon. Feuille n° 150, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1894, Baudry et C<sup>10</sup>, édit. (554.441.3)
- 1885. Carte géologique détaillée de la France. Ferrette. Feuille n° 115, accompagnée d'une notice explicative. Échelle : ½0000. Paris, 1885, Baudry et C½, édit. (884.441.4)
- 1884. Carte géologique détaillée de la France. Grenoble. Feuille nº 178, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1884, Baudry et C<sup>10</sup>, édit. (554.442.1)
- 1887. Carte géologique détaillée de la France. Nantua. Feuille n° 160, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1887, Baudry et Cie, édit. (554.442.1)
- (E.), Michel-Levy (A.) et Delebecque (A.). 55.023 1894. Carte géologique détaillée de la France. Annecy. Feuille nº 160bis, accompagnée d'une notice explicative. Echelle: 1/80 000. Paris, 1894, Baudry et Cio, édit. (554.442.1)
- et Offret (A.), Bertrand (M.) Termier (P.) Kilian (W.), et Offret (A.).

  55.023

  1895. Carte géologique détaillée de la France. Saint-Jean-de-Maurienne. Feuille n° 179, accompagnée d'une notice explicative. Échelle: 4/80 000. Paris, 1895, Baudry et Cle, édit. (554.442.1)
- **1887.** Carte géologique détaillée de la France. Nantua. Feuille n° 160, accompagnée d'une notice explicative. Échelle : ½0000. Paris, 1887, Baudry et C½0, édit. (854.442.2)
- 1894. Carte géologique détaillée de la France. Vallorcine. Feuille no 160<sup>ter</sup>, accompagnée d'une notice explicative. Échelle: 1/80 000. Paris, 1894, Baudry et Cie, édit. (554.442.2)





Enewier (E.), Bertrand (M.), Maillard (G.), Haug (E.), Michel-Levy (A.) et Delebecque (A.). 55.023 1894. Carte géologique détaillée de la France. Annecy. Feuille n° 160<sup>his</sup>, accompagnée d'une notice explicative. Échelle : '/80 000. Paris, 1894, Baudry et C<sup>io</sup>. édit. (554.442.2)

1894. Carte géologique détaillée de la France. Thonon. Feuille nº 150, accompagnée d'une notice explicative. Échelle: 1/80 000. Paris, 1894, Baudry et Cie, édit. (554.442.2)

1882. Carte géologique détaillée de la France. La Teste de Buch. Feuille nº 191, accompagnée d'une notice explicative. Échelle: 4/80 000. Paris, 1882, Baudry et Cie, édit. (884.481.1)

1884. Carte géologique détaillée de la France. Montréal. Feuille n° 216, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1884, Baudry et C<sup>10</sup>, édit. (884.481.1)

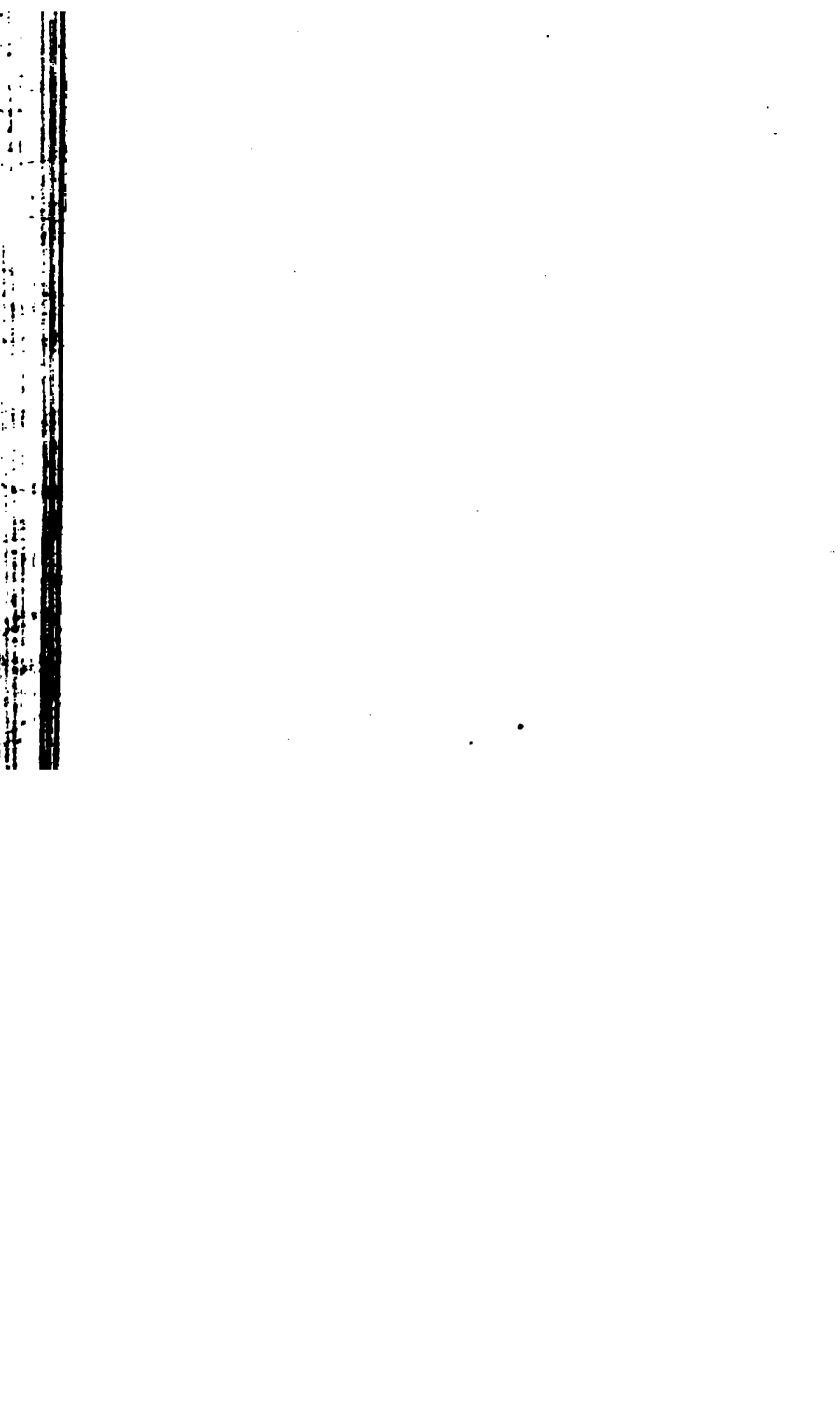
1884. Carte géologique détaillée de la France. Castelnau. Feuille n° 228, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1884, Baudry et Cle, édit. (884.481.1)

1888. Carte géologique détaillée de la France. Contis-les-Bains. Feuille n° 202, accompagnée d'une notice explicative. Échelle: 1/20 000. Paris, 1888, Baudry et Cie, édit. (554.451.1)

1888. Carte géologique détaillée de la France. Sore. Feuille n° 203, accompagnée d'une notice explicative. Échelle : \(^{1}\)\_{80 000} Paris, 1888, Baudry et C<sup>10</sup>, édit. (554.451.1)

1888. Carte géologique détaillée de la France. Vieux-Boucau. Feuille n° 214, accompagnée d'une notice explicative. Échelle: 1/80 000. Paris, 1888, Baudry et Cio, édit. (554.451.1)

1888. Carte géologique détaillée de la France. Mont-de-Marsan. Feuille n° 215, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/80 000. Paris, 1888, Baudry et Cio, édit. (554.451.1)



GEOLOGIE. **55.023** requot (E.). 1884. Carte géologique détaillée de la France. Montréal. Feuille nº 216, accompagnée d'une notice explicative. Echelle : 1/80 000. Paris, 1884, Baudry et Cie, édit. (584.451.2)requet (E.), Doumere (P.) et Doumere (J.). 55.023 1881. Carte géologique détaillée de la France. Lectoure. Feuille nº 217, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1881, Baudry et Cie, édit. (554.451.2)requet (E.). **55.023** 1884. Carte géologique détaillée de la France. Castelnau. Feuille nº 228, accompagnée d'une notice explicative. Échelle : 1/80 000. (554.451.2)Paris, 1884, Baudry et Cie, édit. requet (E.), Doumere (P.) et Doumere (J.). 55.023 1882. Carte géologique détaillée de la France. Auch. Feuille nº 229, accompagnée d'une notice explicative. Échelle : 1/80 000.

**nder** (**0**.). 55.023

Paris, 1882. Baudry et Cio, édit.

1882. Carte géologique détaillée de la France. Bordeaux. Feuille nº 180, accompagnée d'une notice explicative. Échelle: 1/80 000. Paris, 1882, Baudry et Cie, édit. (554.452.1)

**nder** (**0**.). 55 023

1882. Carte géologique détaillée de la France. La Teste de Buch. Feuille nº 191, accompagnée d'une notice explicative. Échelle: 4/80 000. Paris, 1882, Baudry et Cie, édit. (554.452.1)

**16quot** (**E**.). 55.023

1888. Carte géologique détaillée de la France. Sore. Feuille nº 203, accompagnée d'une notice explicative. Échelle : ½000. Paris, 1888, Baudry et Cie, édit. (554.452.1)

111ot (E.). 55.023

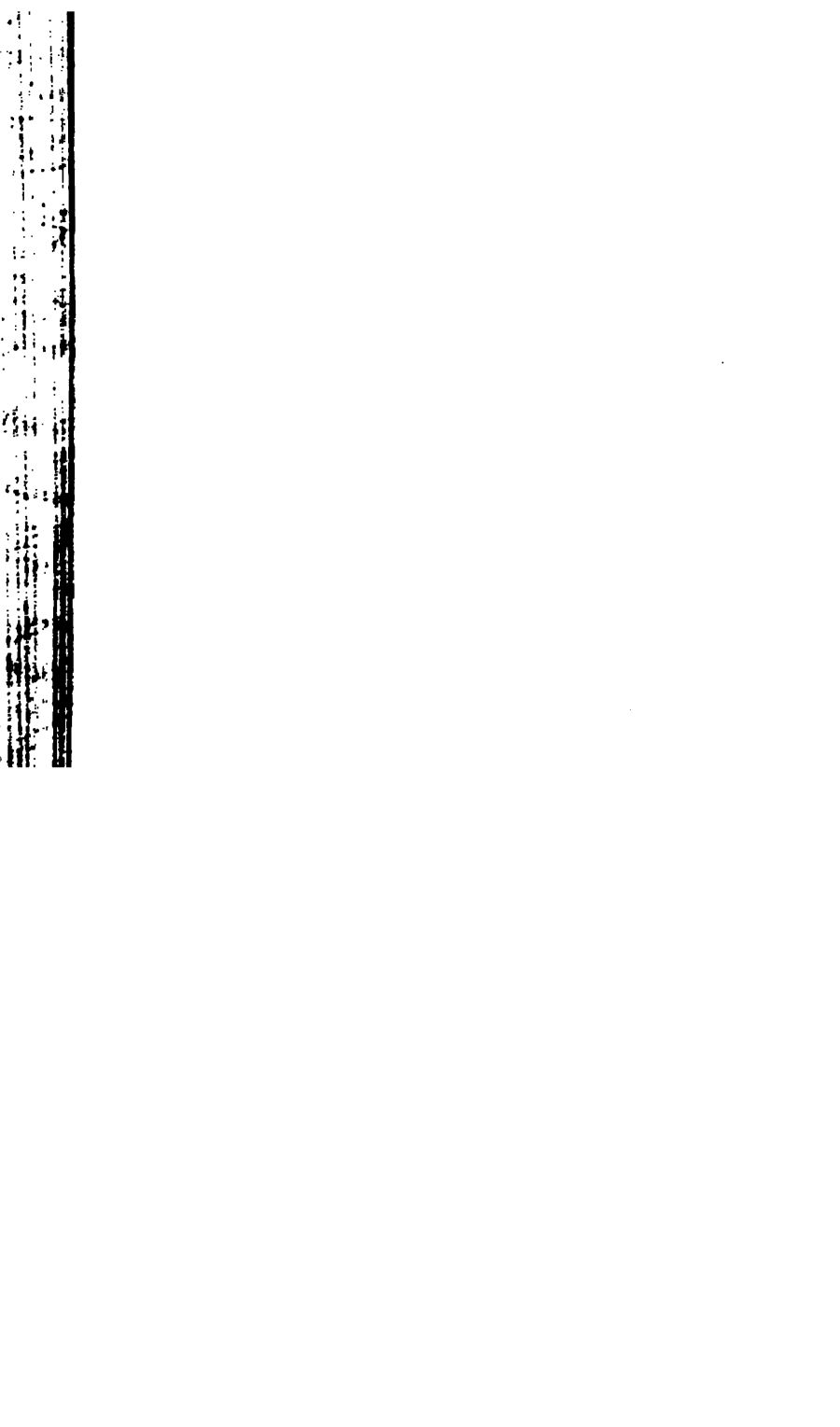
1895. Esquisse d'une carte géologique des environs de Bordeaux à l'échelle du 4/80 000. Bordeaux, 1895. Gravé chez L. Wuhrer.

(554.452.1)

(554.451.2)

1890. Carte géologique détaillée de la France. Brive. Feuille nº 183, accompagnée d'une notice explicative. Échelle: \(\frac{1}{80}\) 000. Paris, 1890, Baudry et Cio, édit. (554.452.2)

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puqué (F.).

55.023

1885. Carte géologique détaillée de la France. Aurillac. Feuille n° 184, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1885, Baudry et Cie, édit. (884.482.4)

ourat (G.).

55.023

1890. Carte géologique détaillée de la France. Brive. Feuille n° 183, accompagnée d'une notice explicative. Échelle : \( \frac{1}{80} \) 600. Paris, 1890, Baudry et Ci°, édit. (554.452.4)

- 1881. Carte géologique détaillée de la France. Lectoure. Feuille n° 217, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1881, Baudry et C°, édit. (554.452.5)
- requet (E.).

55.023

1884. Carte géologique détaillée de la France. Montréal. Feuille n° 216, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1884, Baudry et C<sup>10</sup>, édit. (554.482.5)

- 1881. Carte géologique détaillée de la France. Lectoure. Feuille n° 217, accompagnée d'une notice explicative. Echelle : 4/80 000. Paris, 1881, Baudry et Cie, édit. (884.482.6)
- **>uqué** (**F**.). 55.023

1882. Carte géologique détaillée de la France. Saint-Flour. Feuille n° 185, accompagnée d'une notice explicative. Echelle : 1/80 000. Paris, 1882, Baudry et Cio, édit. (884.482.7)

puqué (F.).

55.023

1885. Carte géologique détaillée de la France. Aurillac. Feuille no 184, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1885, Baudry et Cio. édit. (554.482.7)

olssellier (A.).

**55.023** 

1886 Carte géologique détaillée de la France. Tour de Chassiron. Feuille n° 151, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>20 000</sub>. Paris, 1886, Baudry et Cio, édit. (554.453)

olssellier (A.).

**55.023** 

1891. Carte géologique détaillée de la France. La Rochelle. Feuille n° 152, accompagnée d'une notice explicative. Echelle : ½ 80 000. Paris, 1891, Baudry et Cie, édit. (554.453)



## oissellier (A.).

55.023

1892. Carte géologique détaillée de la France. Fontenay. Feuille nº 141, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1892, Baudry et C<sup>10</sup>, édit. (584.453)

## olssellier (A.).

55.023

1895. Carte géologique détaillée de la France. Saint-Jean d'Angely. Feuille nº 153, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1895, Baudry et C<sup>1</sup>/<sub>8</sub>, édit. (554.453)

### **pisseliier** (A.).

**55** 023

1895. Carte géologique détaillée de la France. Saint-Jean d'Angely. Feuille n° 153, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1895, Baudry et C<sup>16</sup>, édit. (554.434)

## asseur (G.).

55.023

1890. Carte géologique détaillée de la France. Les Sables. Feuille nº 140, accompagnée d'une notice explicative. Échelle : ½0000. Paris, 1890, Baudry et C¹º, édit. (554.4.5.1)

## **pissellier** (A.).

55.023

1892. Carte géologique détaillée de la France. Fontenay. Feuille nº 141, accompagnée d'une notice explicative. Échelle : 4/80 000. Paris, 1892, Baudry et C¹º, édit. (584.455.1)

# 'allerant (F.).

55.023

1892. Carte géologique détaillée de la France. La Roche-sur-Yon. Feuille nº 130, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1892, Baudry et C<sup>10</sup>, édit. (554.455.1)

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1891. Carte géologique détaillée de la France. La Rochelle. Feuille n° 152, accompagnée d'une notice explicative. Échelle : ½ 60 000. Paris, 1891, Baudry et Cio, édit. (634.435.2)

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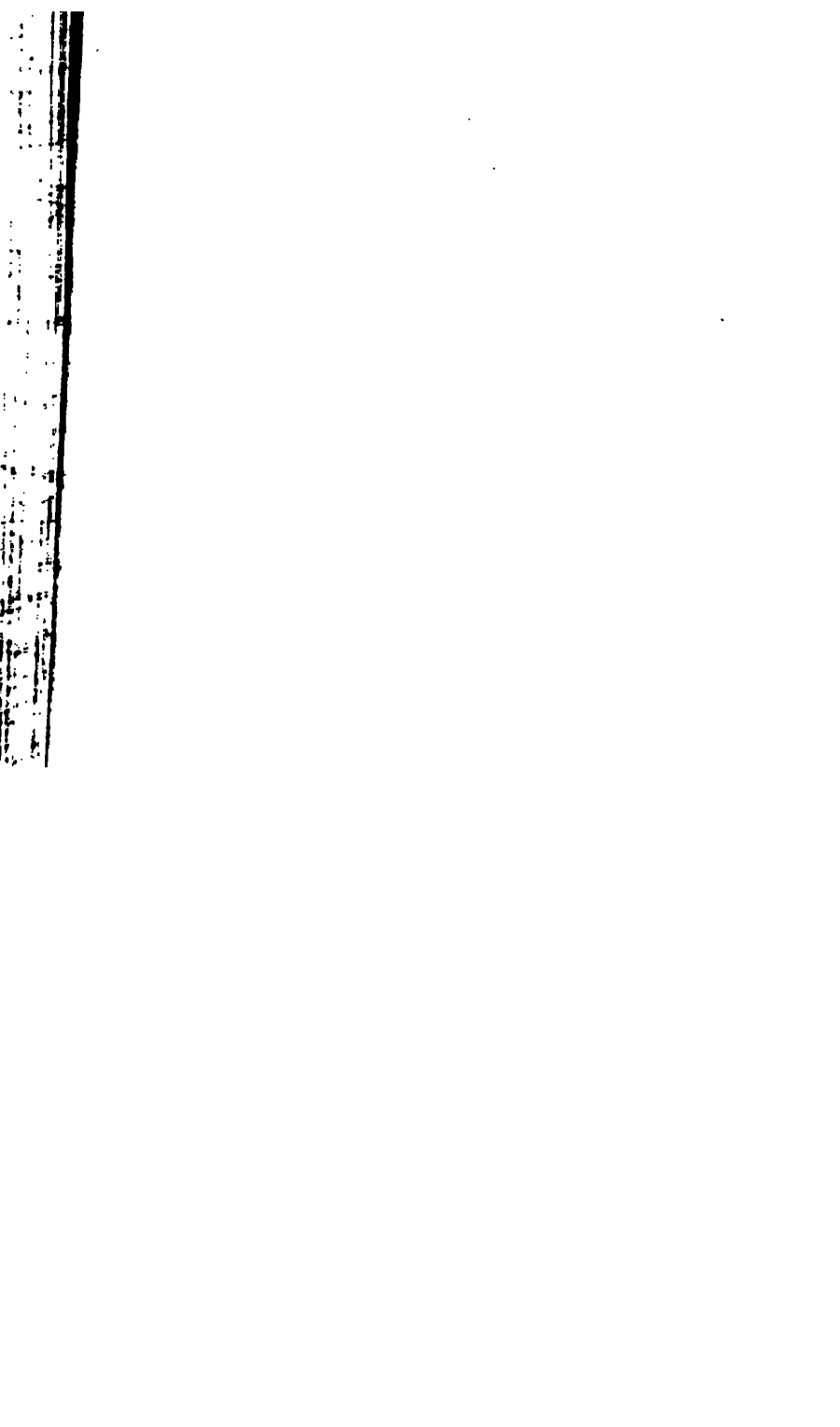
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1895. Carte géologique détaillée de la France. Saint Jean d'Angely. Feuille n° 153, accompagnée d'une notice explicative. Échelle: 1/80 000. Paris, 1895, Baudry et Ci°, édit. (554.455.2)

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1893. Carte géologique détaillée de la France. Aigurande. Feuille n° 144, accompagnée d'une notice explicative. Échelle : ½0000. Paris, 1893, Baudry et Cio, édit. (354.455.3)

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1888. Carte géologique détaillée de la France. Mauriac. Feuille nº 174, accompagnée d'une notice explicative. Échelle : <sup>1</sup>/<sub>80 000</sub>. Paris, 1888, Baudry et C<sup>10</sup>, édit. (554.461.2)

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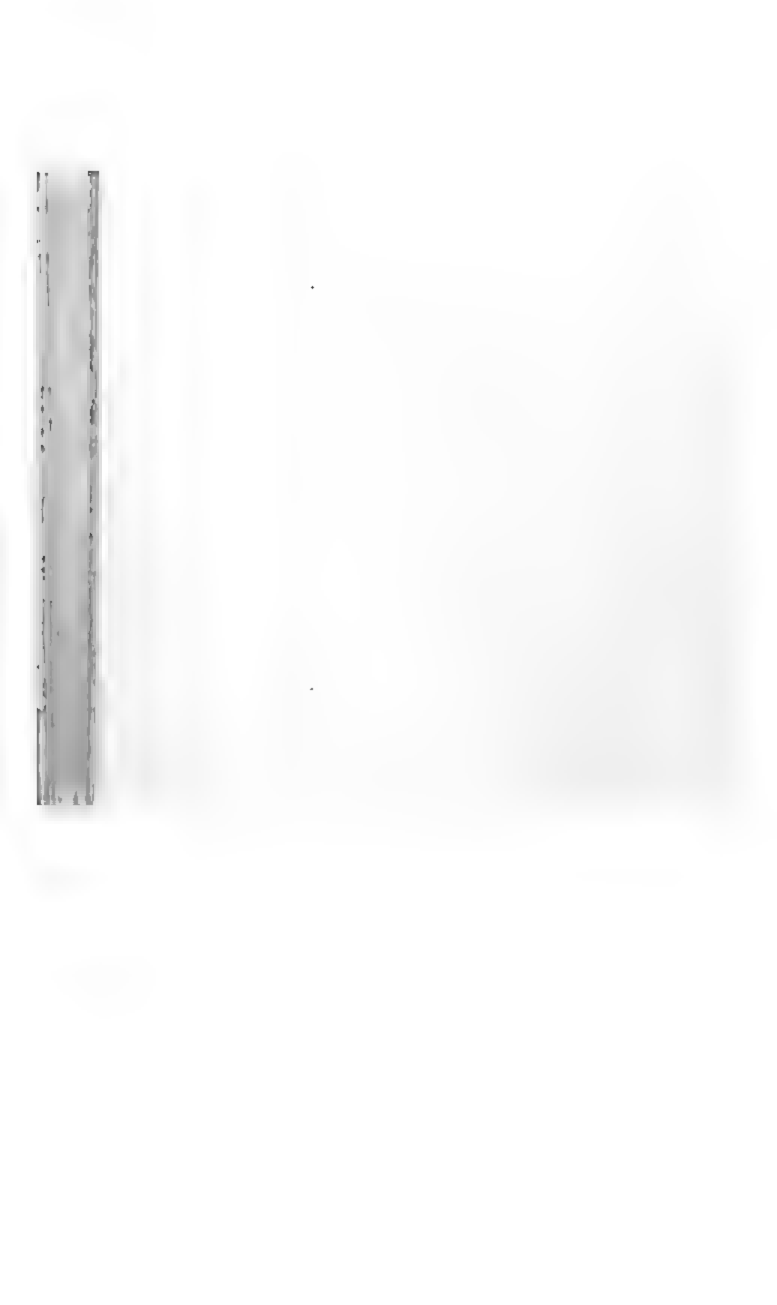
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1885. Carte géologique détaillée de la France. Mâcon. Feuille n° 148, accompagnée d'une notice explicative. Échelle : ½ 000. Paris, 1885, Baudry et Ci°, édit. (554.464.1)

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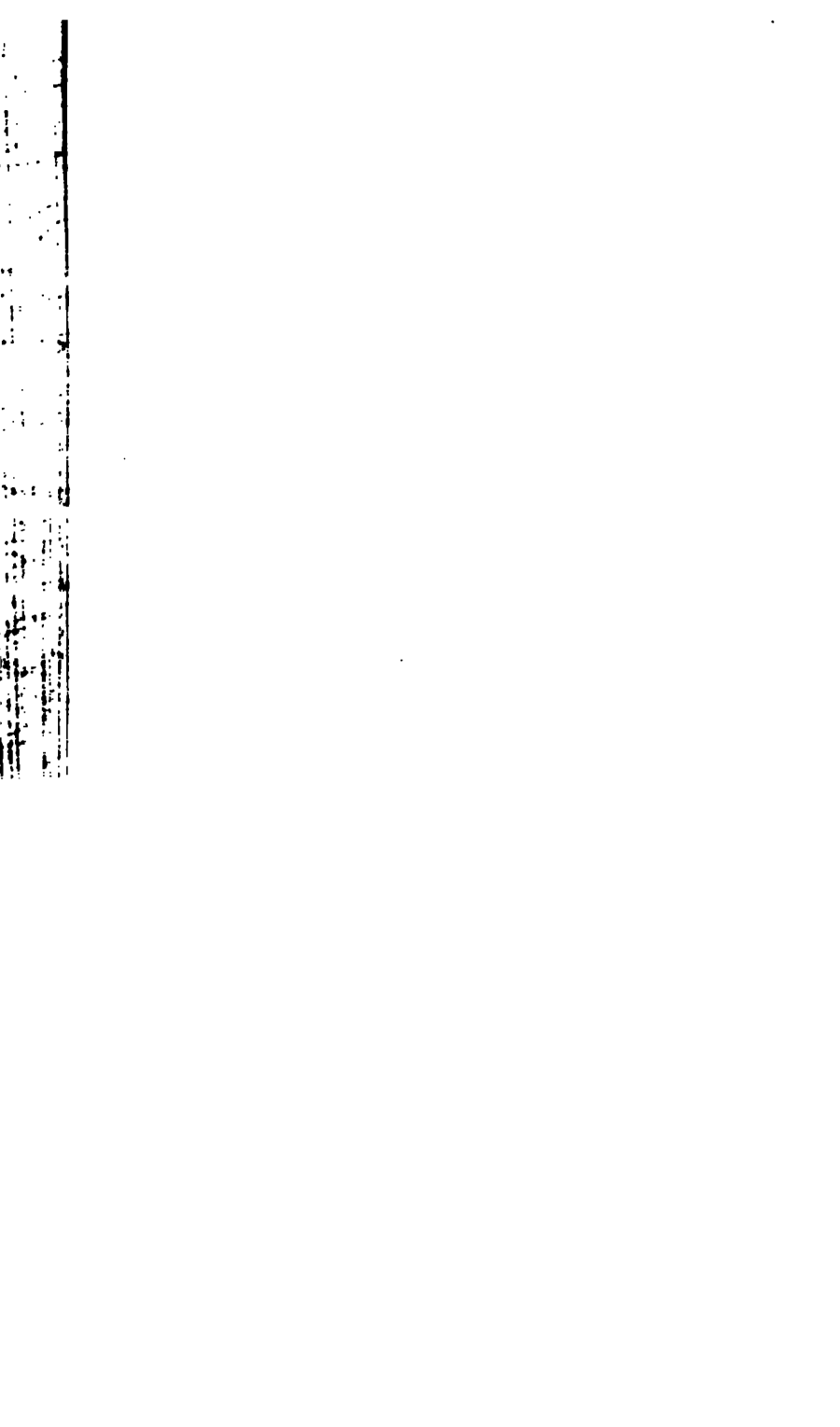
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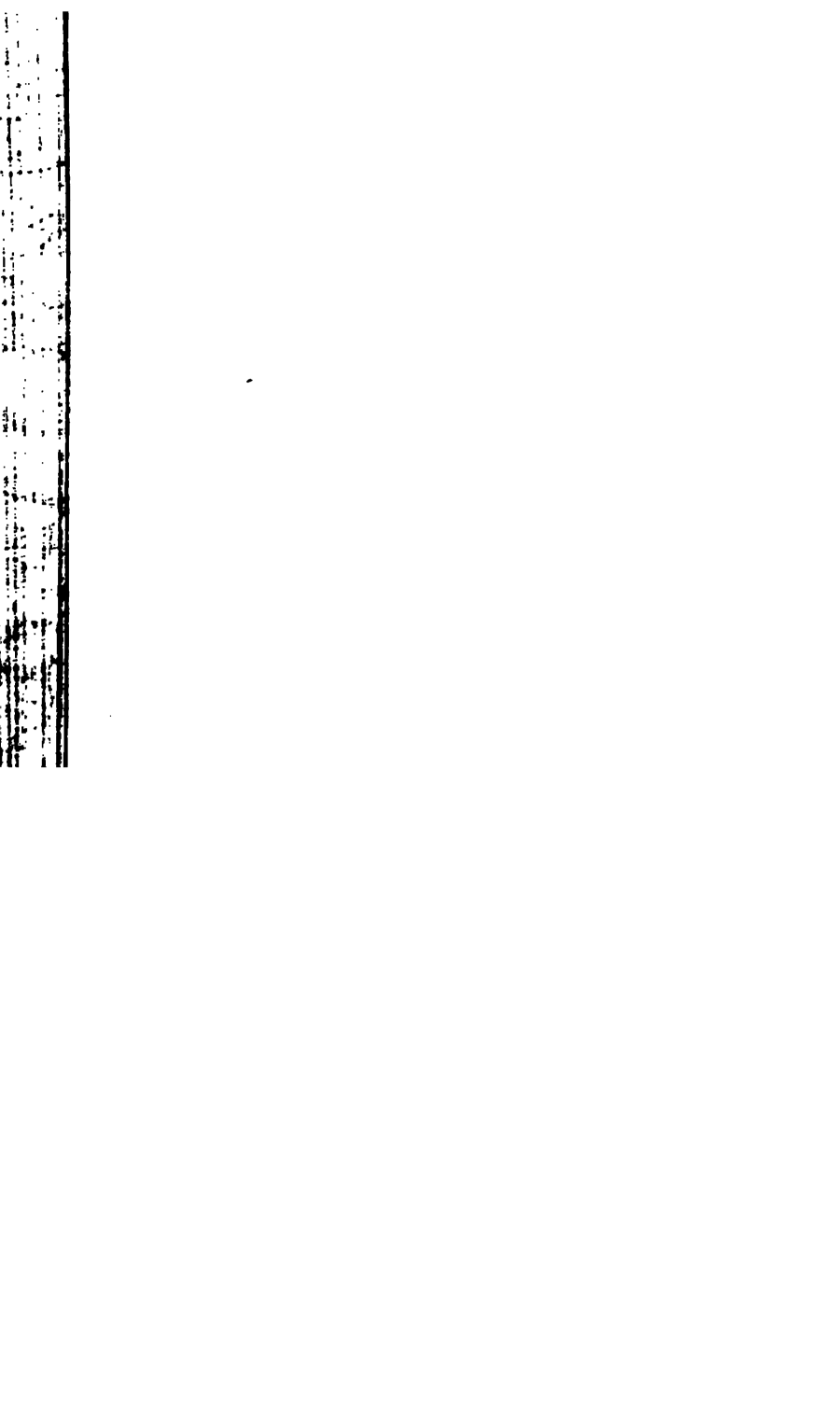


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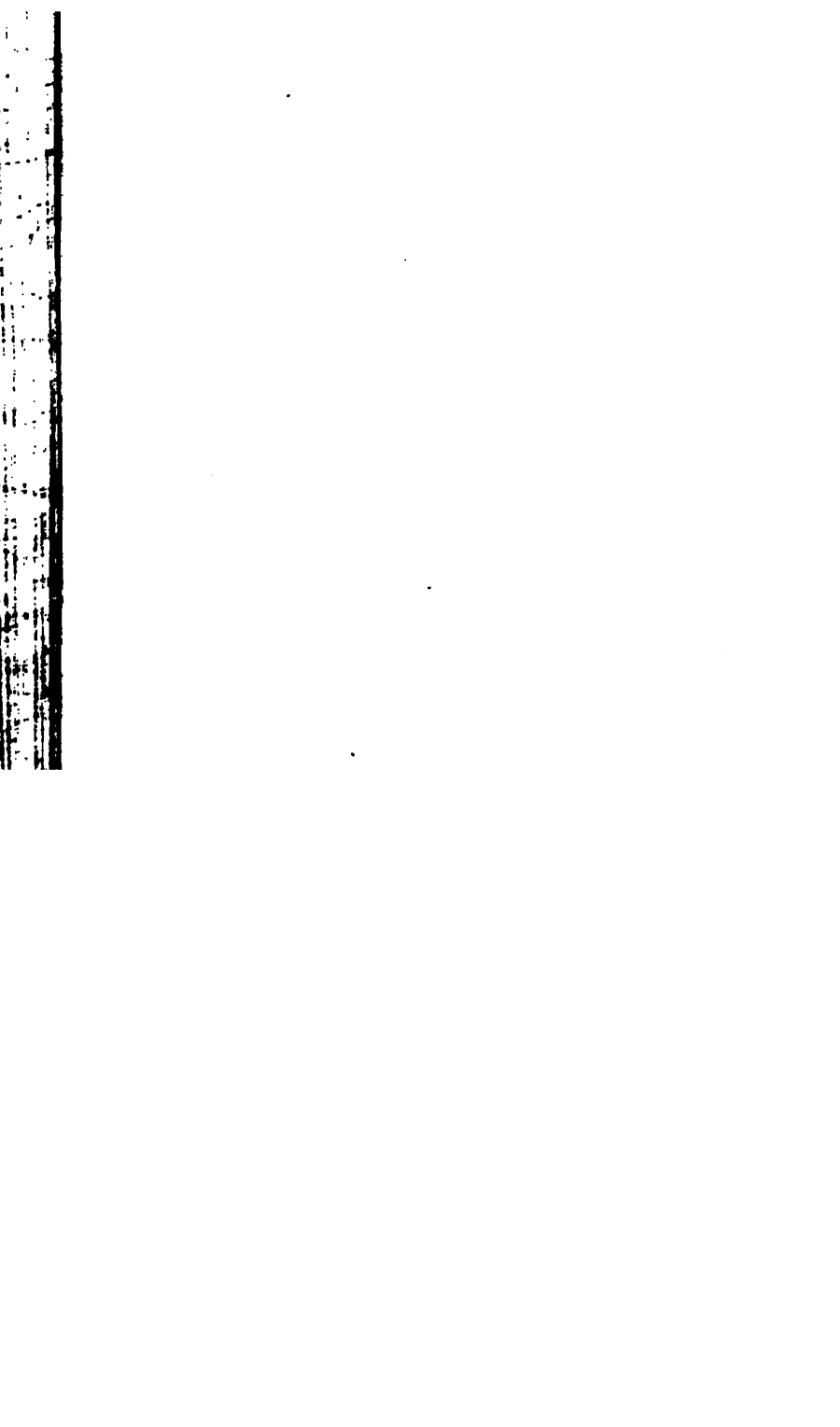
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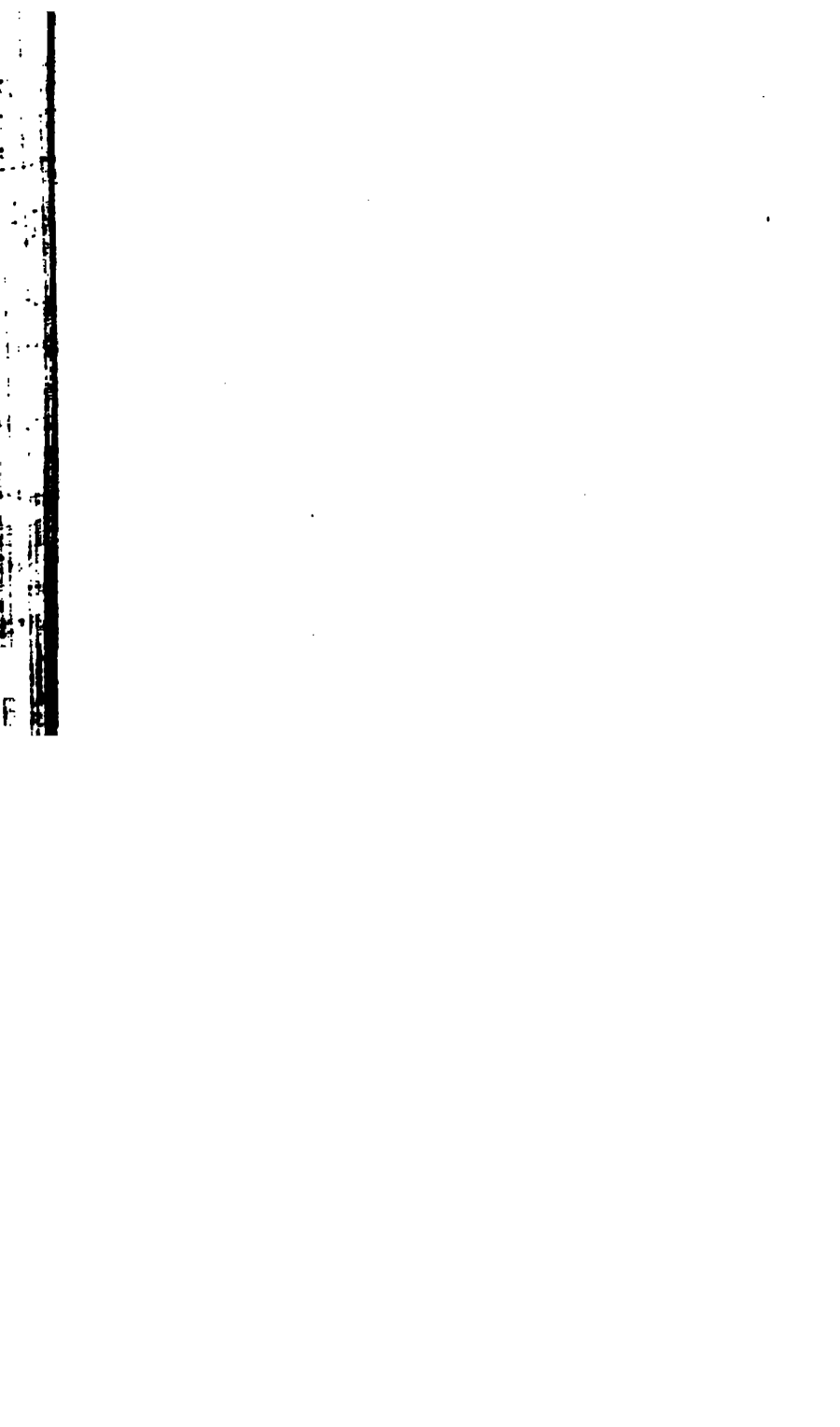
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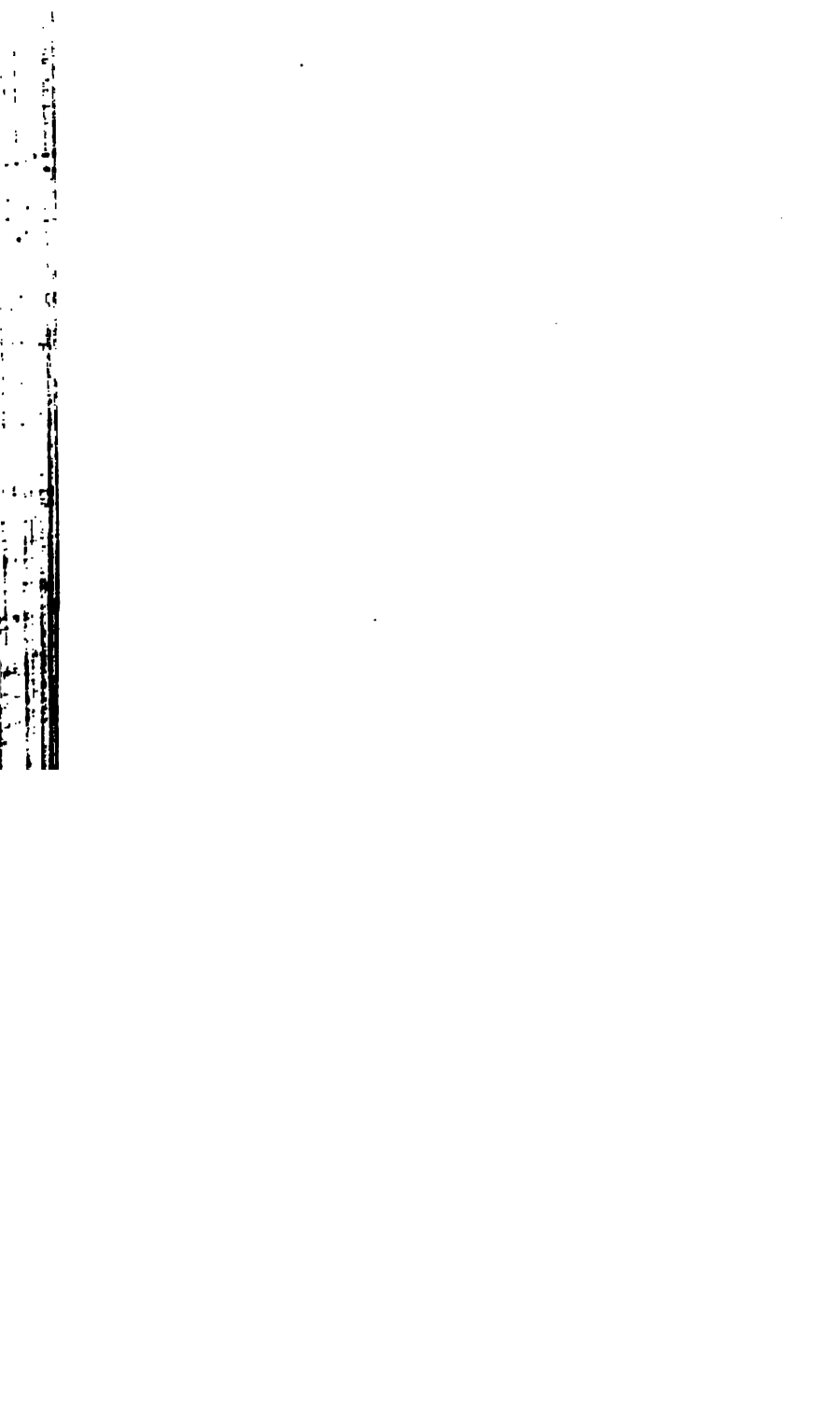
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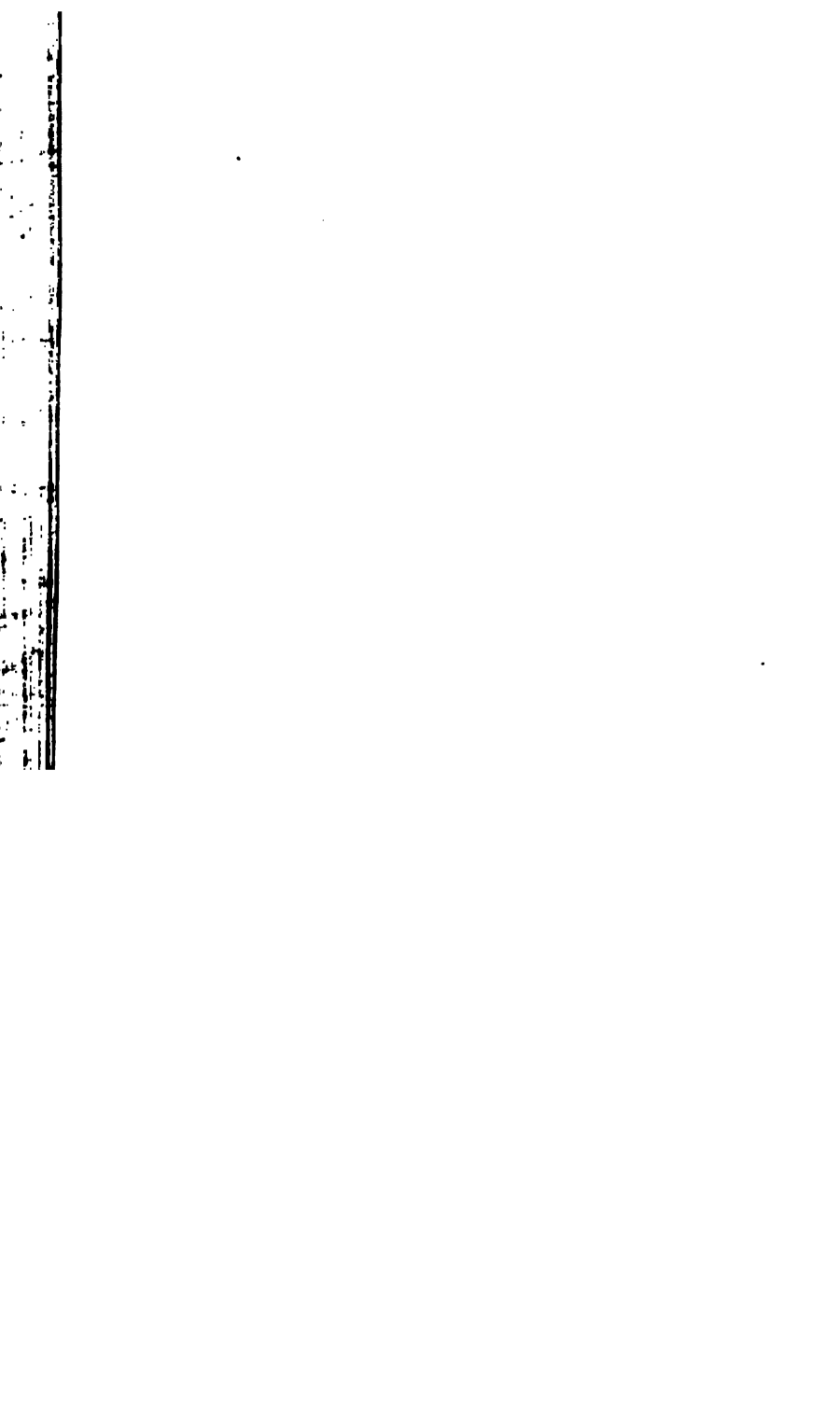
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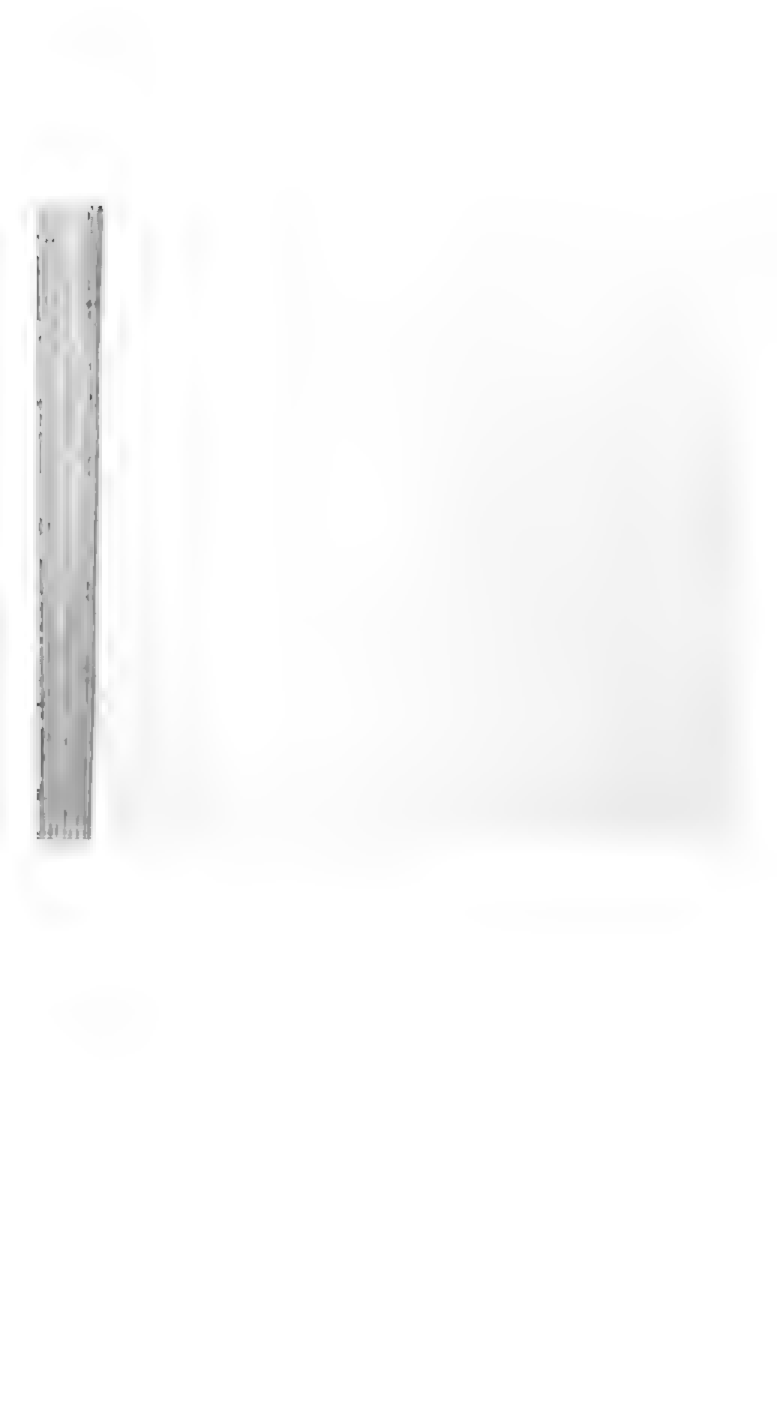
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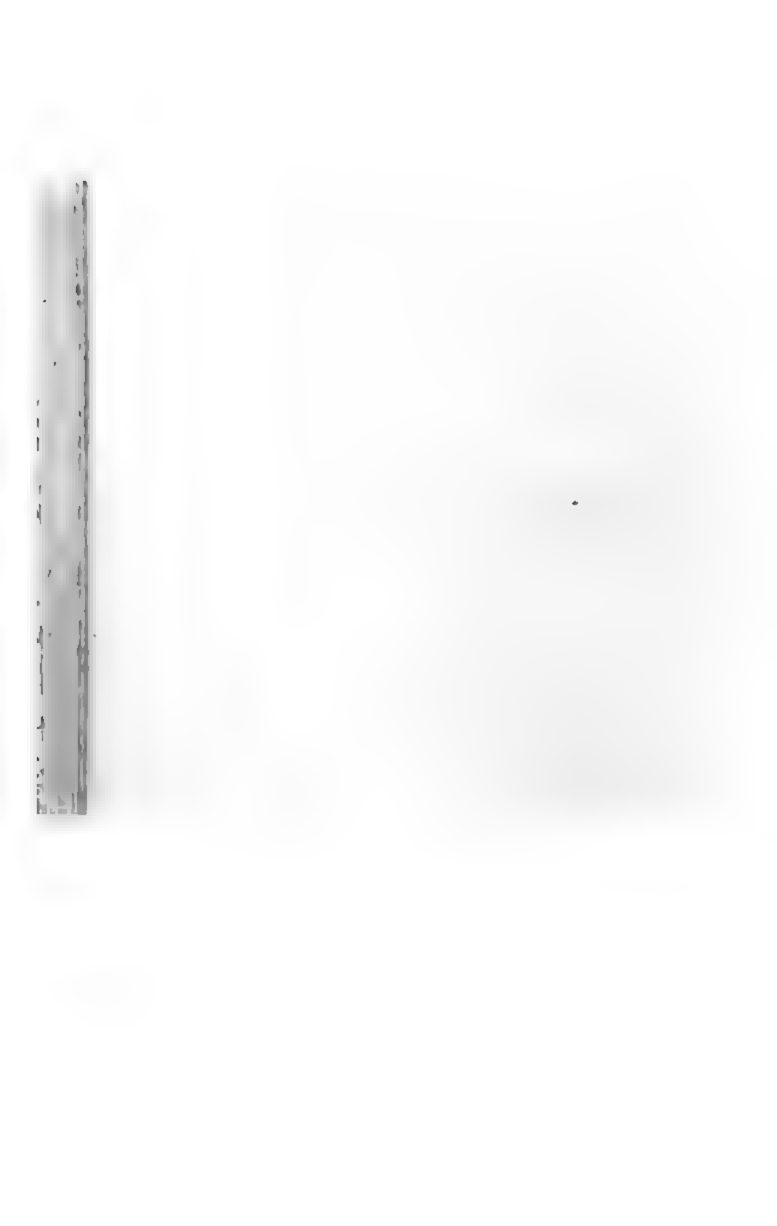
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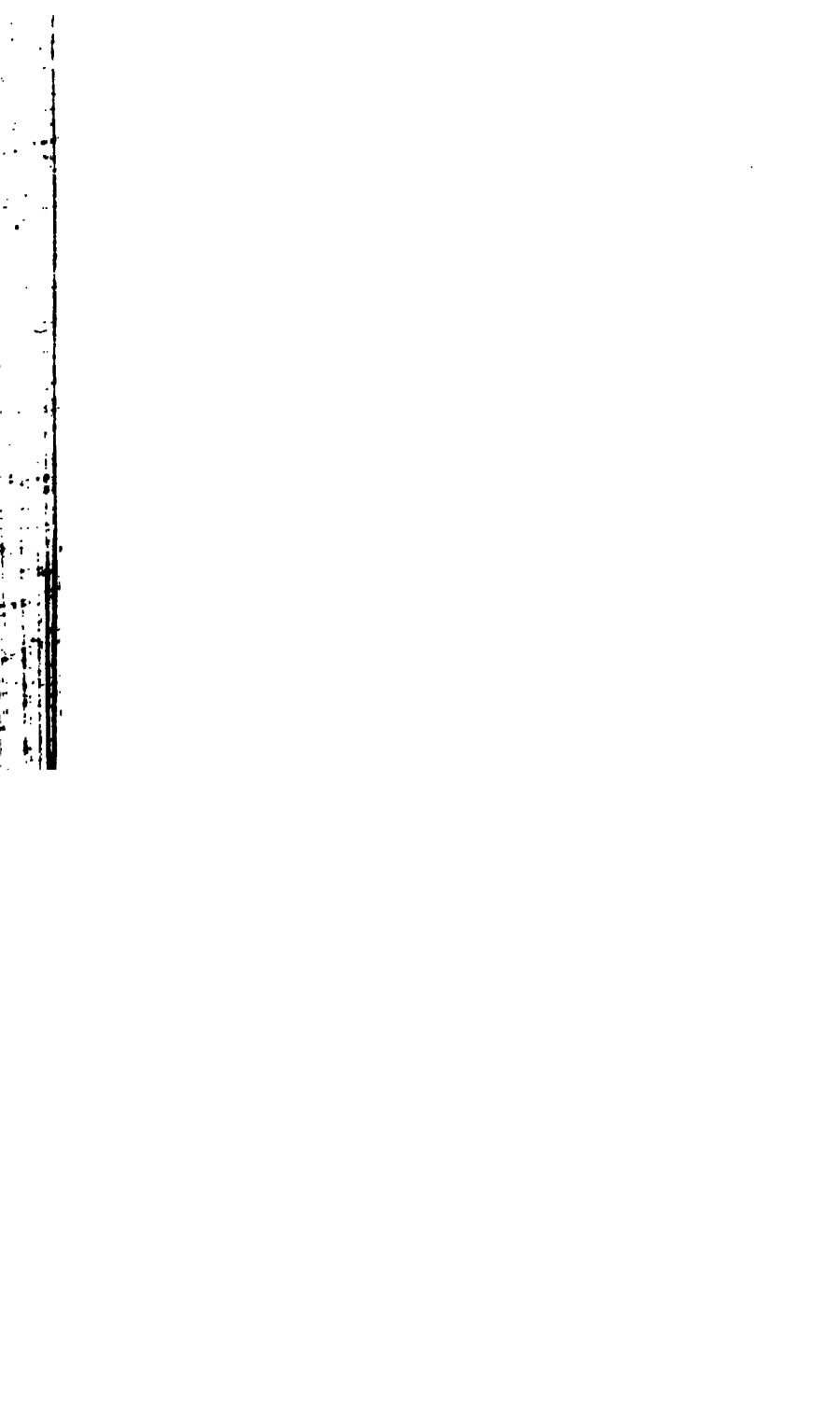
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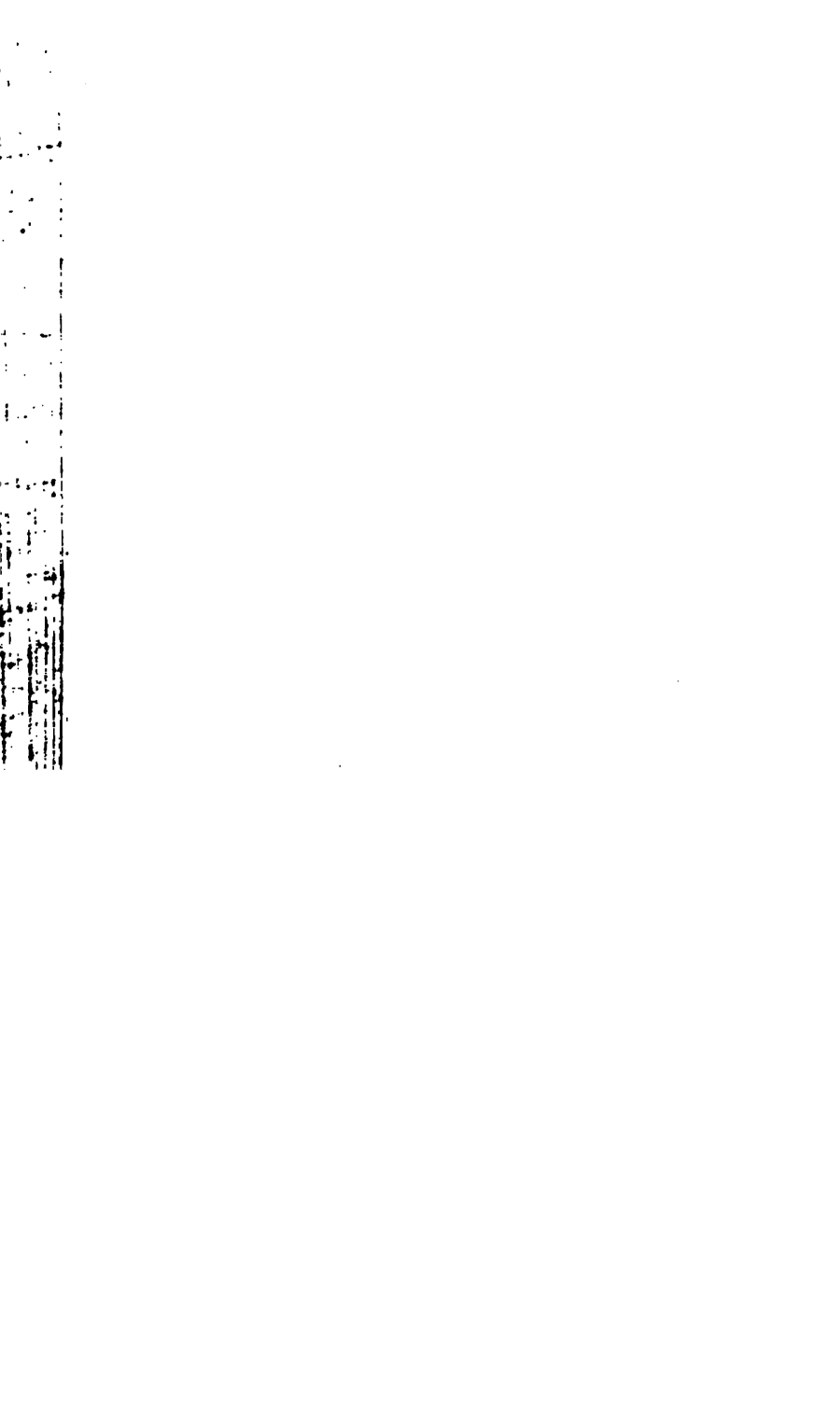
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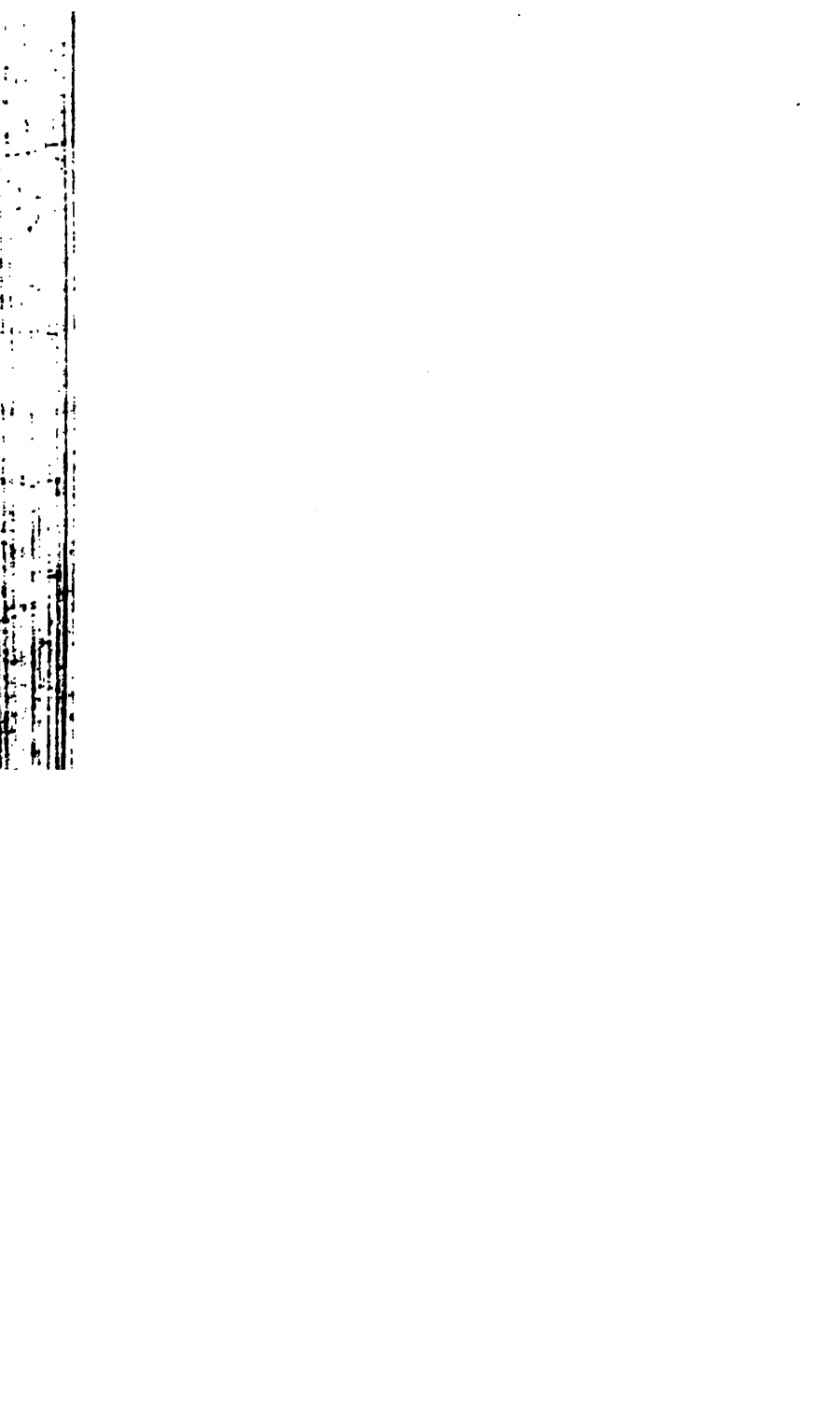
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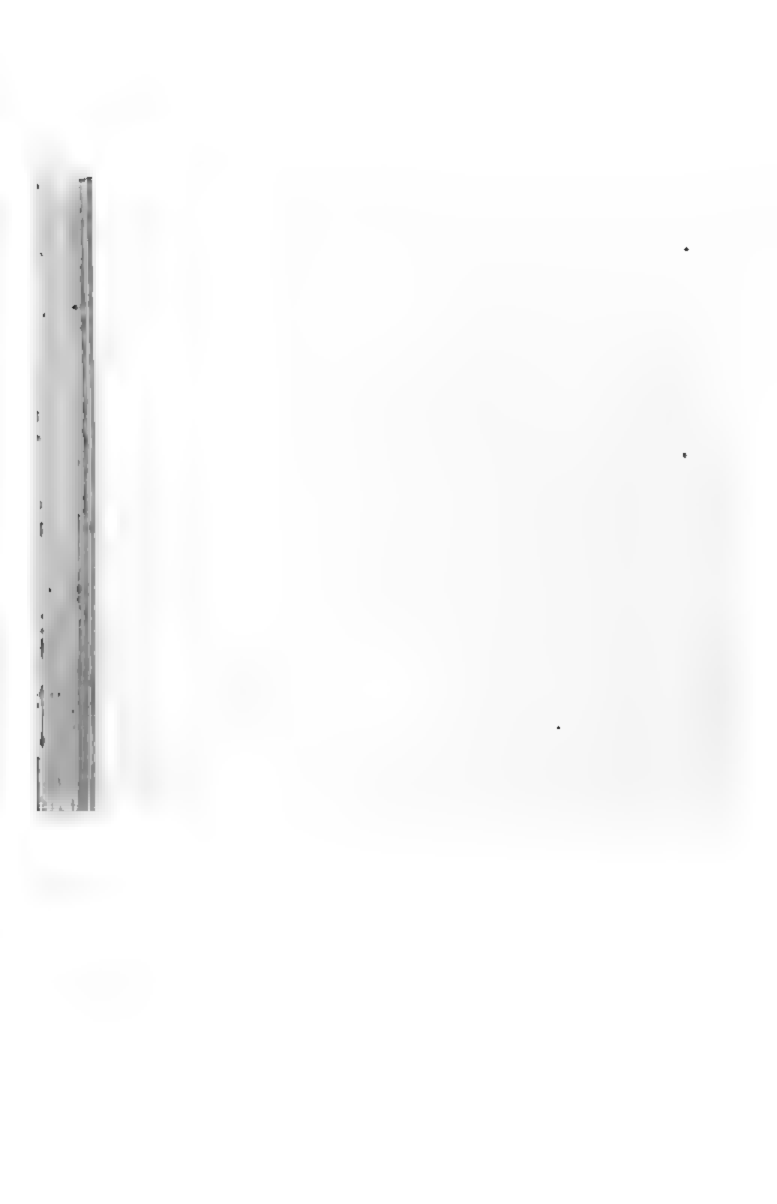
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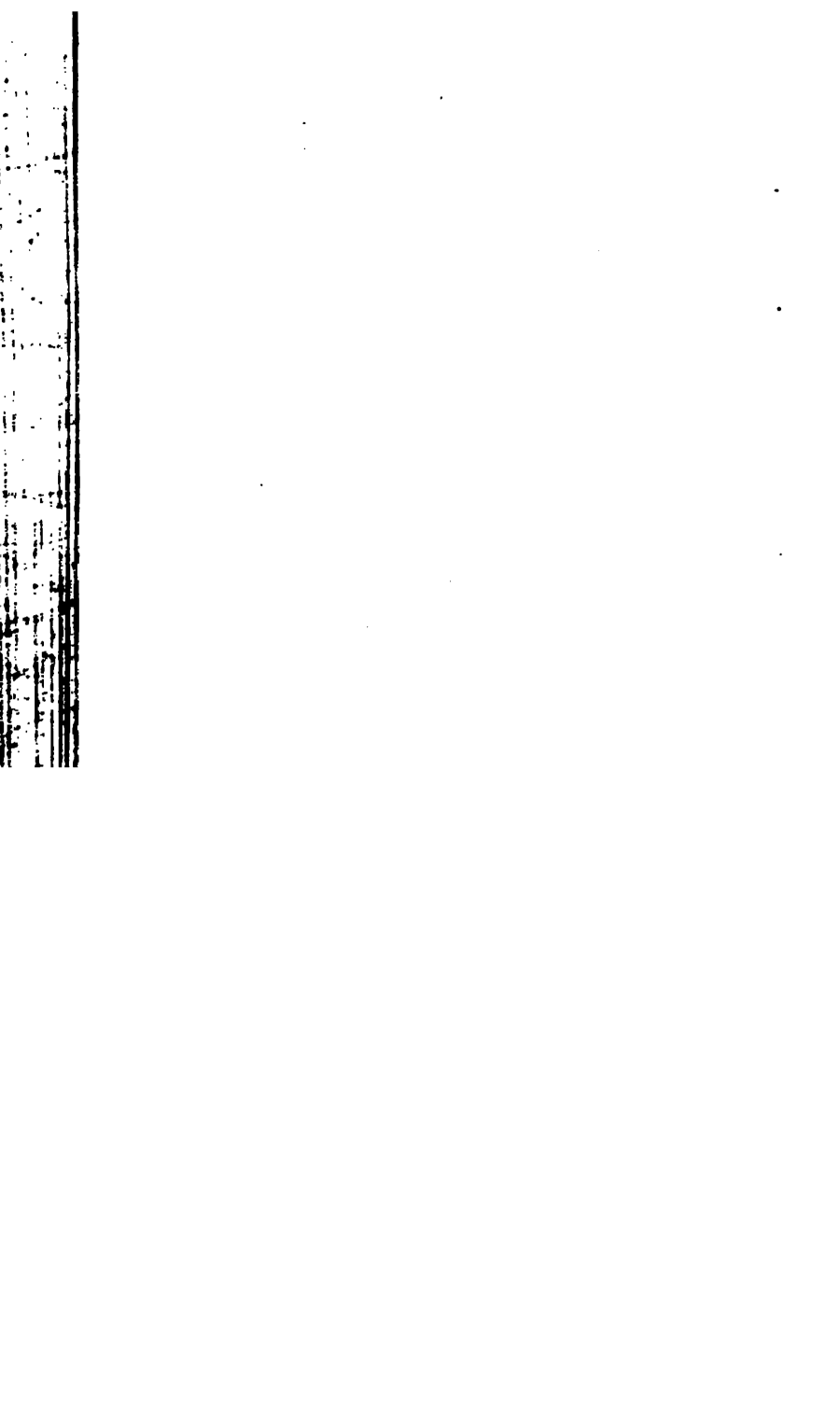
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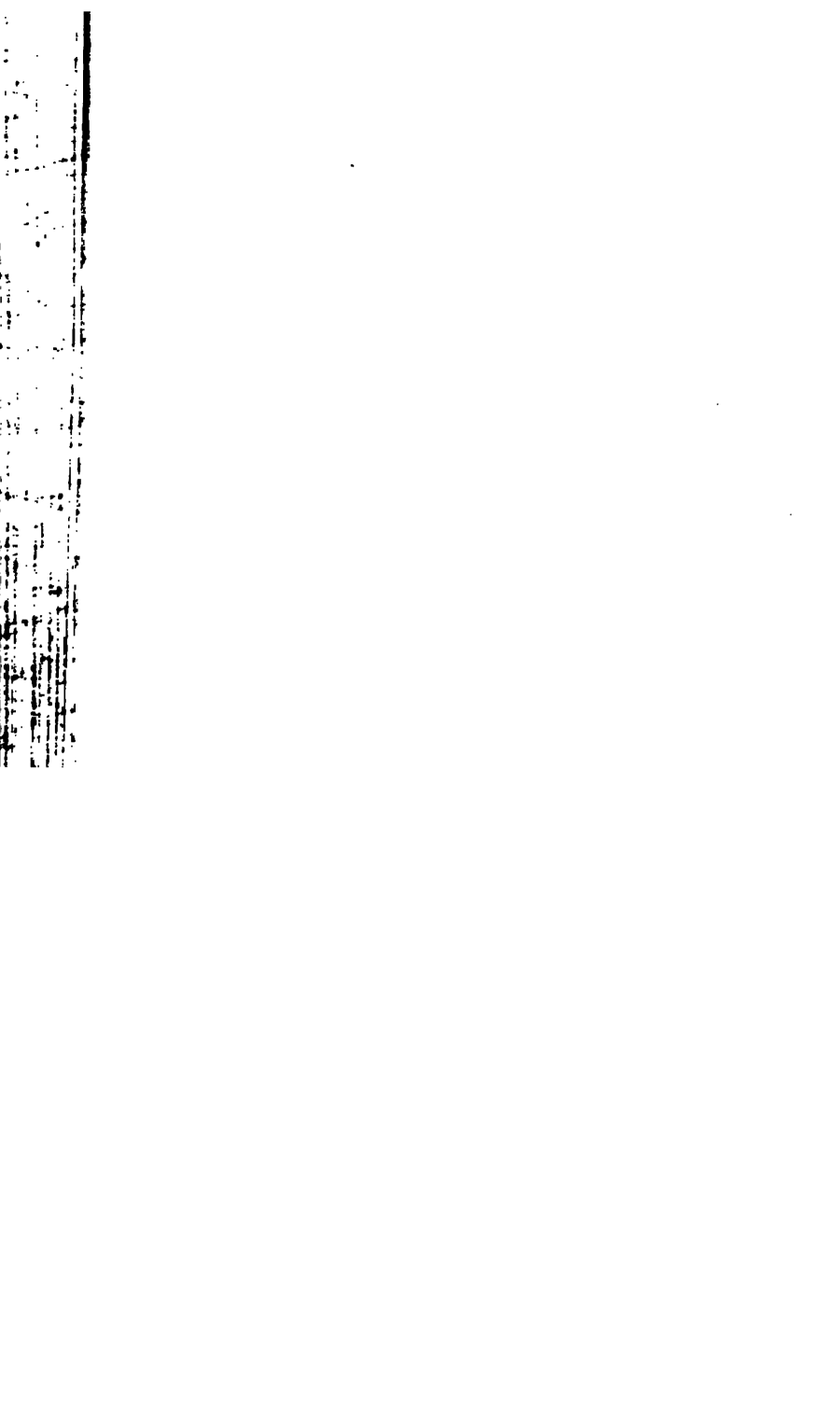
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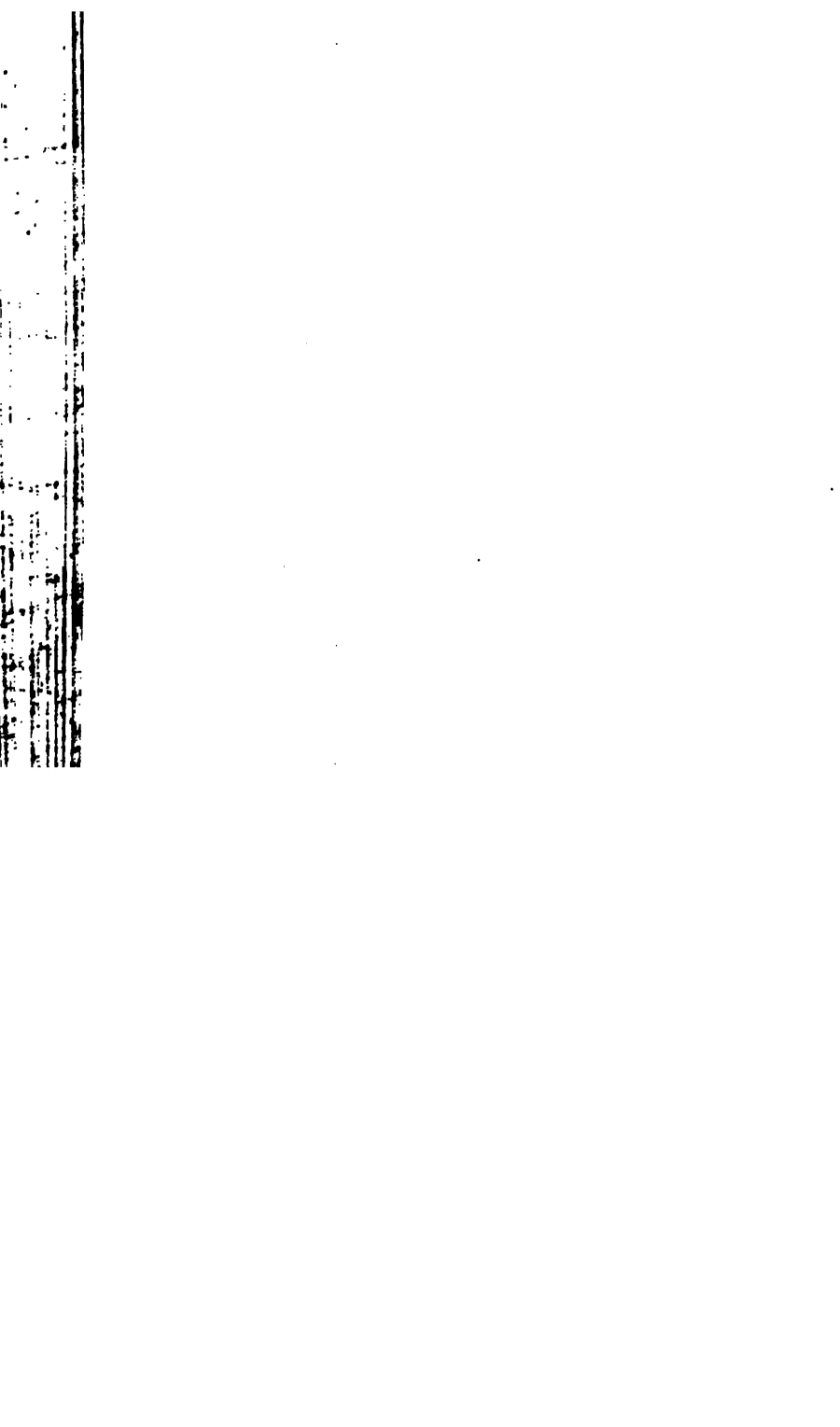
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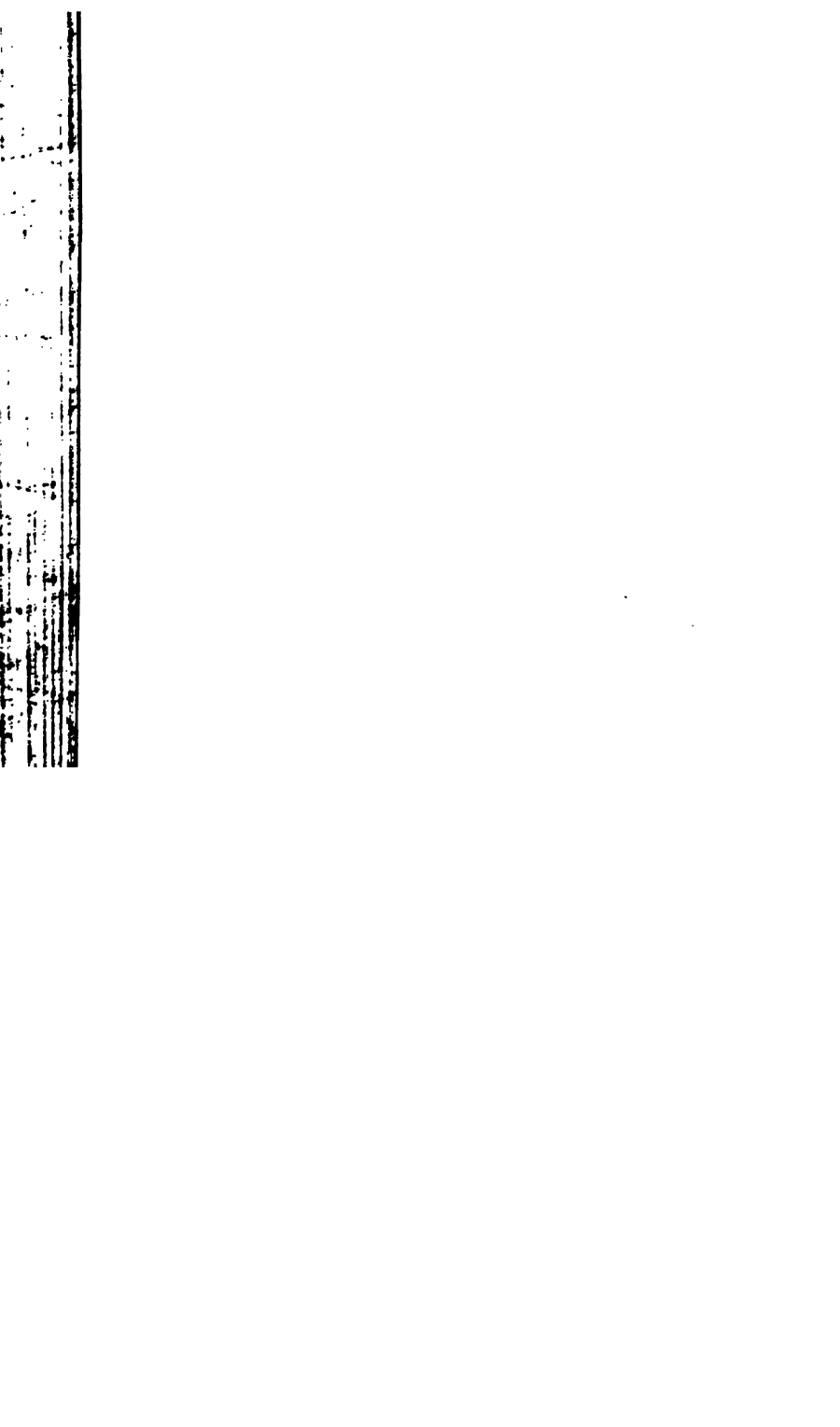
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1886. Carta Geologica d'Italia. Isola di Sicilia. Sezioni geologiche relativa ai fogli 257 e 266 della Carta al 4/400 000. Roma, 1886, R. Stab. Lit. e Cartogr. C. Virano e Co. (554.582.6)

rnandez de Castro (D.-M.).

55.023

1889. Mapa Geológico de España, que por orden del Ministerio de Fomento, ha formado y publica la Comision de Ingenioro de Minas, creada en 28 de Marzo de 1873, bajo la dirección del Inspector general Excmo Señor Don Manuel Fernandez de Castro; Escala en kilómetros: 1/400 000. Madrid, 1889, Instituto geografico. (554.6)

rnandez de Castro (D.-M.).

*55.023* 

1898. Mapa Geológico de España, conjunto reducido del que en escala de <sup>1</sup>/<sub>400 000</sub>. ha formado y publica por orden del Ministerio de Fomendo, la Comisión de Ingenieros de Minas creada en 28 de marzo de 1873. Escalas de <sup>1</sup>/<sub>1 500 000</sub>. Madrid, 1889-1893, Lit. J. Mateu. (554.6)

mera (D.-J.).

**55.023** 

1888. Mapa Geologico y Topografico de la Provincia de Barcelona, Subvencionado por la Excma Diputación provincial. Region primera ó de Contornos de la Capital. Escala de <sup>1</sup>/<sub>100 000</sub> metros. Barcelona, 1888, Lit. E. Brosa. (554.611.11)



ornandez de Castro (D.-W.).

55.023

1889. Mapa Geológico de España, que por orden del Ministerio de Fomento, ha formada y publica la Comision de Ingenioros de Minas, creada en 28 de Marzo de 1873, bajo la dirección del Inspector general Excmo Señor Don Manuel Fernandez de Castro; Escala en kilómetros: 4/400 000. Madrid, 1889, Instituto geografico. (554.69)

arpinsky (A.).

55.023

1884. Geologische Karte des Ostabhanges des Urals (mit Ausnahme des Centralgebirges). Massstab 4/420 000. St-Petersburg, 1884.

(554.76)

'dmann (E.).

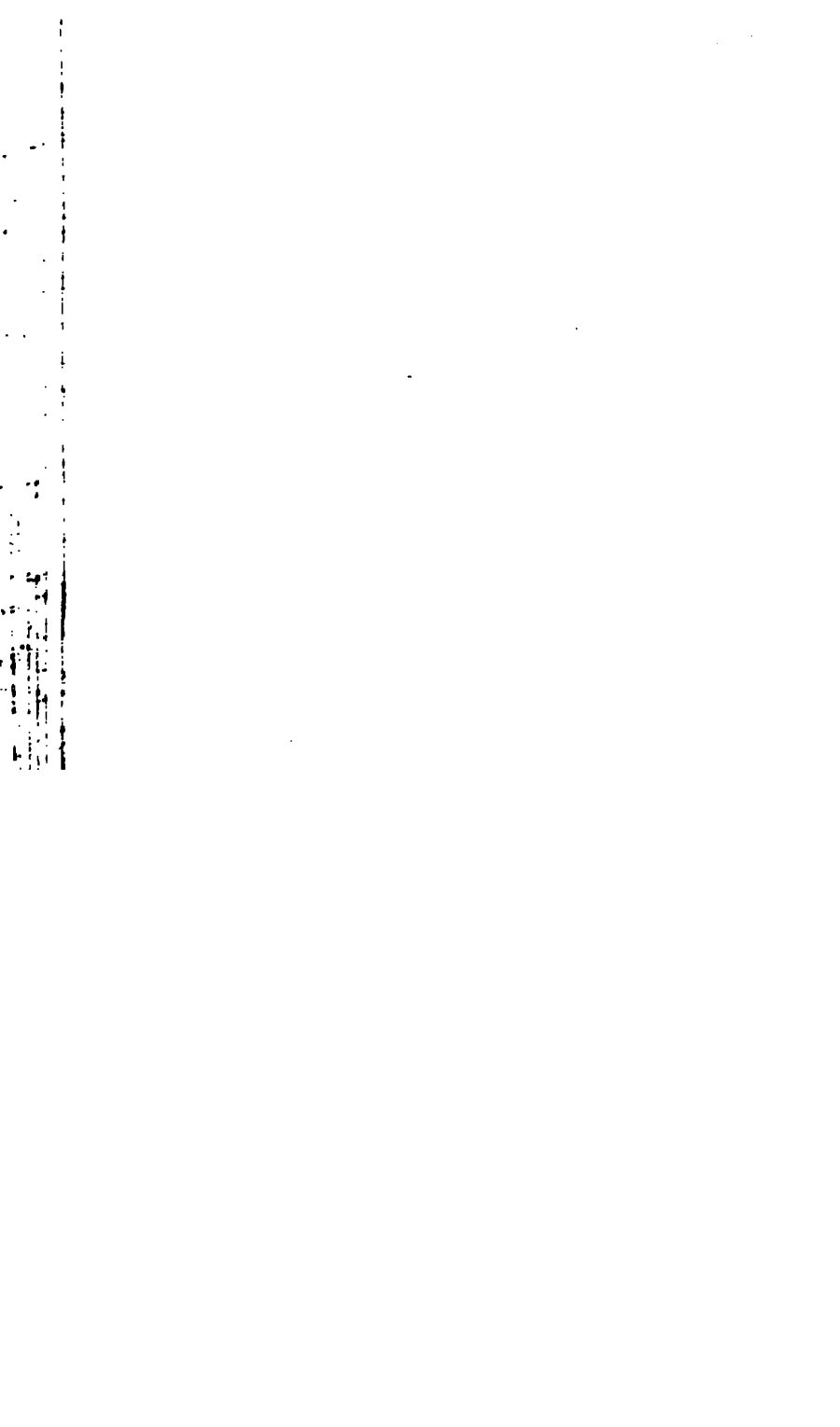
55.023

1879. Sveriges geologiska undersökning. Bladet Helsingborg, I. W. 41. Ser. A. a. No 74. Skala: 1/50 000. Stockholm, 1867-1879. Gen. Stab. Litogr. Anstalt. (884.812.111)

- 1879. Sveriges geologiska undersökning. Bladet Landskroma, l. W. 41. Ser. A. a. No 75. Skala: 1/80 000. Stockholm, 1868-1879, Gen. Stab. Litogr. Anstalt. (854.812.111)
- rnebohm (A.-E.), Hummei (D.) och Lindström (A.). 55.023

1880. Sveriges geologiska undersökning. Bladet Kullen, 1. W. 40. Ser. A. a. No 77. Skala: <sup>1</sup>/<sub>80 000</sub>. Stokholm, 1864-1880, Gen. Stab. Litogr. Anstalt. (884.812.111)

- rnebohm (A.-E.), Hummel (D.) och Lindström (A.). 55.023
  - 1880. Sveriges geologiska undersökning Bladet Höganäs, I. W. 40. Ser. A. a. No 78. Skala: 4/50 000. Stokholm, 1864-1880, Gen. Stab. Litogr. Anstalt. (854.812.111)
- 1886. Sveriges geologiska undersökning. Bladet Engelholm, I. V. 40. Ser. A. a. No 76. Skala: 1/50 000. Stokholm, 1867-1880. Gen. Stab. Litogr. Anstalt. (354.812.111)
- 1881. Sveriges geologiska undersökning. Bladet Ovedskloster, I. O. 41. Ser. A. a. No 86. Skala: 4/80 000. Stokholm, 1871-1881, Gen. Stab. Litogr. Anstalt. (554.812.111)



- 1882. Sveriges geologiska undersökning. Bladet Trolleholm,
   1. 0. 41. Ser. A. a. N° 87. Skala: 1/50 000. Stokholm, 1871-1882, Gen. Stab. Litogr Anstalt. (554.812.111)
- nmælius (O.), Tuilberg (S.-A.) och Jönsson (J.).
  55.023
  1884. Sveriges geologiska undersökning. Bladet Malmö, I. W. 42.
  Ser. A. a. No 91. Skala: 1/80 000. Stockholm, 1869-1884, Gen. Stab.
  Litogr. Anstalt.
  (554.812.111)
- mmælius (O.), Stoipe (M.), Tuilberg (S.-A.) och Ger (G. de). 55.023

  1886. Sveriges geologiska undersökning. Bladet Lund, I. 0. 41.

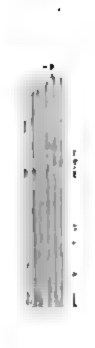
  Ser. A. a. № 92. Skala: ⁴/80 000. Stokholm, 1872-1886. Gen. Stab.

  Litogr. Anstalt. (554.812.111)
- 1880. Sveriges geologiska undersökning. Bladet Engelholm, I. V. 40. Ser. A. a. No 76. Skala: 4/50 000. Stockholm, 1867-1880, Gen. Stab. Litogr. Anstalt. (554.812.112)
- 1881. Sveriges geologiska undersökning. Bladet Kristianstad, II. O. 41. Ser. A. a. No 85. Skala: 1/80 000. Stokholm, 1867-1881, Gen. Stab. Litogr. Anstalt. (554.812.112)
- 1881. Sveriges geologiska undersökning. Bladet Ovedskloster, I. O. 41. Ser. A. a. No 86. Skala: 1/80 000. Stockholm, 1871-1881, Gen. Stab. Litogr. Anstalt. (854.812.112)
- Jönsson (J.).

  55.023

  1882. Sveriges geologiska undersökning. Bladet Trolleholm, I. O.
  41. Ser. A. a. N° 87. Skala: 1/80 000. Stockholm, 1871-1882, Gen.
  Stab. Litogr. Anstalt.

  (554.812.112)
- 1889. Sveriges geologiska undersökning. Bladet Karlshamn, II. O. 40. Ser. A. a. No 106. Skala: 1/80 000. Stockholm, 1886-1889, Gen. Stab. Litogr. Anstalt. (554.812.112)

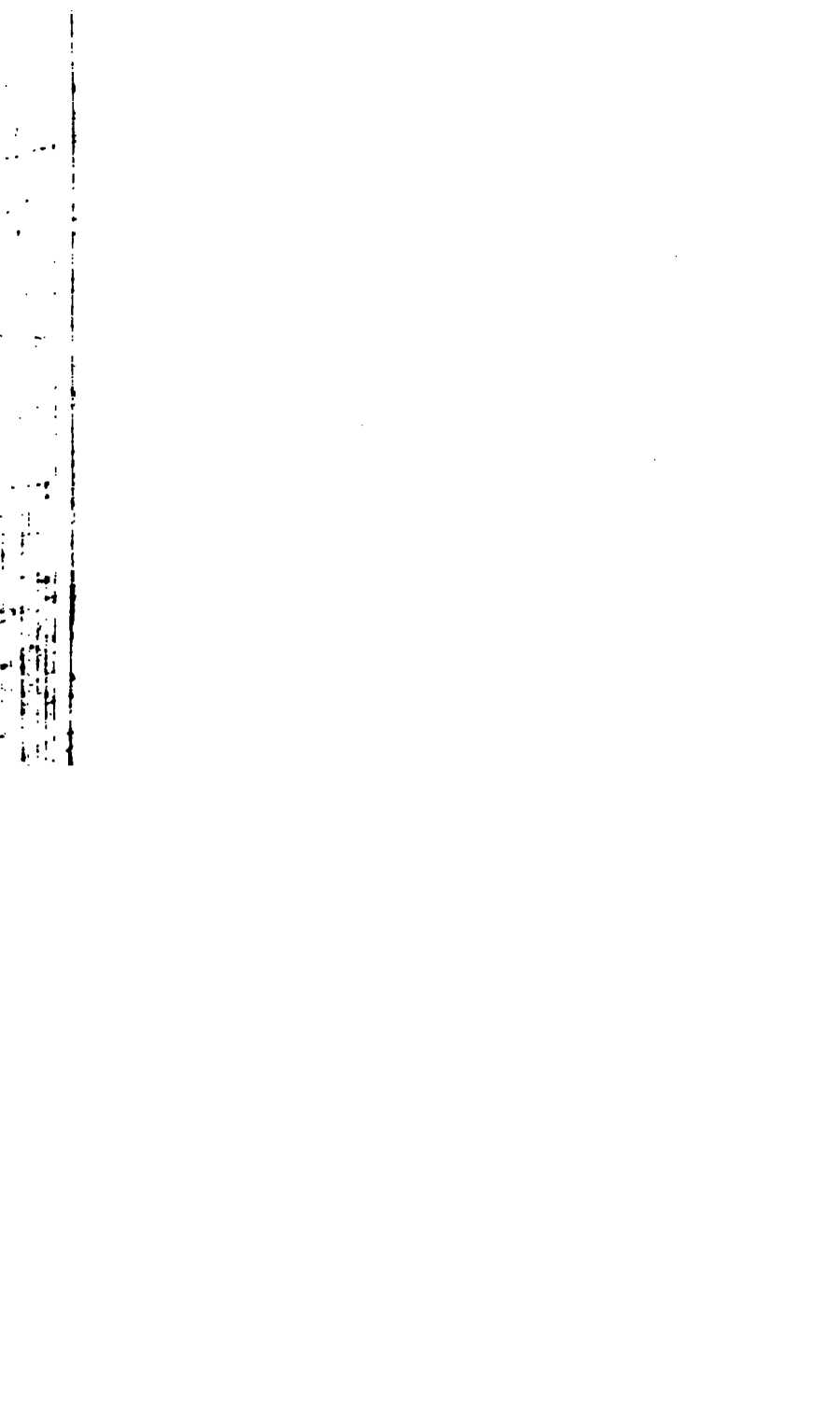


- **1889.** Sveriges geologiska undersökning. Bladet Solvesborg, II. **0.41.** Ser. A. a. № 407. Skala: <sup>1</sup>/<sub>50 000</sub>. Stockholm, 4886-4889, Gen. Stab. Litogr. Anstalt. (854.842.412)
- er (G. de), Nycander (E.), Hägerström (K.-P.), berg (V.), Moberg (J.-C.) och Jänsson (J.). 55.023 1889. Sveriges geologiska undersökning. Bladet Bäckaskog, II. 0. 40. Ser. A. a. N. 103. Skala: 1/80 000. Stockholm, 1883-1889. Gen. Stab. Litogr. Anstalt. (554.812.112)
- 1889. Sveriges geologiska undersökning. Bladet Vidtsköfle, II. O. 41. Ser. A. a. No 105. Skala: 1/80 000. Stockholm, 1870-1889, Gen. Stab. Litogr. Anstalt. (554.812.112)
- 1883. Sveriges geologiska undersökning. Bladet Särö, II. W. 37. Ser. A. b. No 9. Skala: 1/200 000. Stockholm, 1880-1883, Gen. Stab. Litogr. Anstalt. (554.812.12)
- Im (E.-A.) och Carlin (F.-O.).
  1884. Sveriges geologiska undersökning. Bladet Kungsbacka, I. W. 37. Ser. A. b. No 10. Skala: 1/200 000. Stockholm, 1880-1884, Gen. Stab. Litogr. Anstalt.
  (554.812.12)
- 1887. Sveriges geologiska undersökning. Bladet Halmstad, I. W. 39. Ser. A. b. No 12. Skala: 1/200 000. Stockholm, 1880-1887, Gen. Stab. Litogr. Anstalt. (554.812.12)
- Derg (V.), Moberg (J.-C.) och Jönsson (J.). 55.023 1889. Sveriges geologiska undersökning. Bladet Bäckaskog, U. 0. 40. Ser. A. a. No 103. Skala: 1/50 000. Stockholm, 1883-1889, Gen. Stab. Litogr. Anstalt. (554.812.13)
- Poleker (J.-V.).

  1880. Sveriges geologiska undersökning. Bladet Nissafors, I. 0.

  37. Ser. A. b. N° 6. Skala: 4/200 000. Stockholm. 1878-1880. Gen. Stab. Litogr. Amstalt.

  (884.812.141)



- Dist (N.-O.), Oberg (V.), Jonson (V.-O.), Lindbom (C.-G.) och Folcker (J.-V.). 55.023

  1883. Sveriges geologiska undersökning. Bladet Hvetlanda, III. 0. 37. Ser. A. b. No 8. Skala: 1/200 000. Stockholm, 1878-1883 Gen. Stab. Litogr. Anstalt. (884.812.141)
- Dist (N.-O.), Oberg (V.), Jonson (V.-O.), Lindbom (C.-G.) och Folcker (J.-V.). 55.023

  1883. Sveriges geologiska undersökning. Bladet Hvetlanda, III. O. 37. Ser. A. b. No 8. Skala: 1/200 eec. Stockholm, 1878-1883. Gen. Stab. Litogr. Anstalt. (584.812.143)
- Inson (V.), Holst (N.-O.), Gellerstedt (G.) och Jonson (V.-O.).

  1878. Sveriges geologiska undersökning. Bladet Tjällmo, III. 0.

  34. Ser. A. a. No 70. Skala: 1/50 000. Stockholm, 1878. Gen Stab. Litogr. Anstalt.

  (554.812.16)
- 1880. Sveriges geologiska undersökning. Bladet Finspång, III. 0. 34. Ser. A. a. N° 82. Skala: 1/50 000. Stockholm, 1876-1880. Gen. Stab. Litogr. Anstalt. (854.812.16)
- Ipe (M.), Carlsson (G.-A.) och Sundberg (J.-O.).

  55.023

  1880. Sveriges geologiska undersökning. Bladet Norsholm, III.

  0. 34. Ser. A. a. No 79. Skala: 4/80 000. Stockholm, 1876-1880. Gen.

  Stab. Litogr. Anstalt.

  (884.812.16)
- marsson (G.), Bergman (J.-S.), Hallenberg (G.-F.), Molm (G.) och Kjellman (A.-F.). 55.023

  1881. Sveriges geologiska undersökning. Bladet Vreta Kloster. III. 0. 34. Ser. A. a No 83. Skala: 1/50 000. Stockholm, 1875-1881. Gen. Stab. Litogr. Anstalt. (554.849.16)
- Immarsson (G.), Gellerstedt (G.) och Petersson (G.-V.).

  35.023

  1887. Sveriges geologiska undersökning. Bladet Motala, II. 0. 34.
  Ser. A. a. No 102. Skala: 1/50 000. Stockholm, 1879-1887. Gen. Stab.
  Litogr. Anstalt.

  (354.812.16)

ndström (A.), Jonson (V.-O.), Bannfelt (H.-J.) och Öberg (V.). 55.023

1884 Geologisk Karta öfver Norra Delen af Elfsborgs Län inom Vestergötland utford med bidrag af lanets Norra Hushallningssällskap genom sveriges Geologiska Undersökning. Skala: 1/100 000. Stockholm, 1880-1884, Generalstabens Litogr. Anstalt.

(554.842.17)

mdström (A.) och Jonson (V.-O.).

55.023

1887. Sveriges geologiska undersökning. Bladet Venersborg, I. W. 35. Ser. A. b. No 11. Skala: 1/200 000. Stockholm, 1880-1887, Gen. Stab. Litogr. Anstalt. (884.812.171)

lemberg (A.), Lalin (C.-J.), Anderzon (A.) och Folcker (J.-V.). 55 023

1880. Sveriges geologiska undersökning. Bladet Nissafors, I. 0. 37. Ser. A. b. No 6. Skala: <sup>1</sup>/<sub>200 000</sub>. Stockholm, 1878-1880. Gen. Stab. Litogr. Anstalt. (554.812.172)

ndström (A.), Jonson (V.-O.), Dannfelt (H.-J.) och ...
Dbcrg (V.).
55.023

1883. Sveriges geologiska undersökning. Bladet Borås, I. W. 36. Ser. A. b. No 7. Skala: 1/200 000. Stockholm, 1880-1883. Gen. Stab. Litogr. Anstalt. (584.812.172)

omberg (A.), Folcker (J.-V.), Auderzon (A.), Kumlin (E.-A.) och Carlin (F.-O.). 55.023

1884. Sveriges geologiska undersökning. Bladet Kungsbacka, I. W. 37. Ser. A b. No 10. Skala: 1/200 000. Stockholm, 1880-1884, Gen. Stab. Litogr. Anstalt. (554.812.172)

ndström (A.) och Jonson (V.-O.).

53.023

1887. Sveriges geologiska undersökning. Bladet Venersborg. I. W. 35. Ser. A. b. No 11. Skala: ½000 000. Stockholm, 1880-1887. Gen. Stab. Litogr. Anstalt. (554.812.172)

omberg (A.) och Anderzon (A.).

55.023

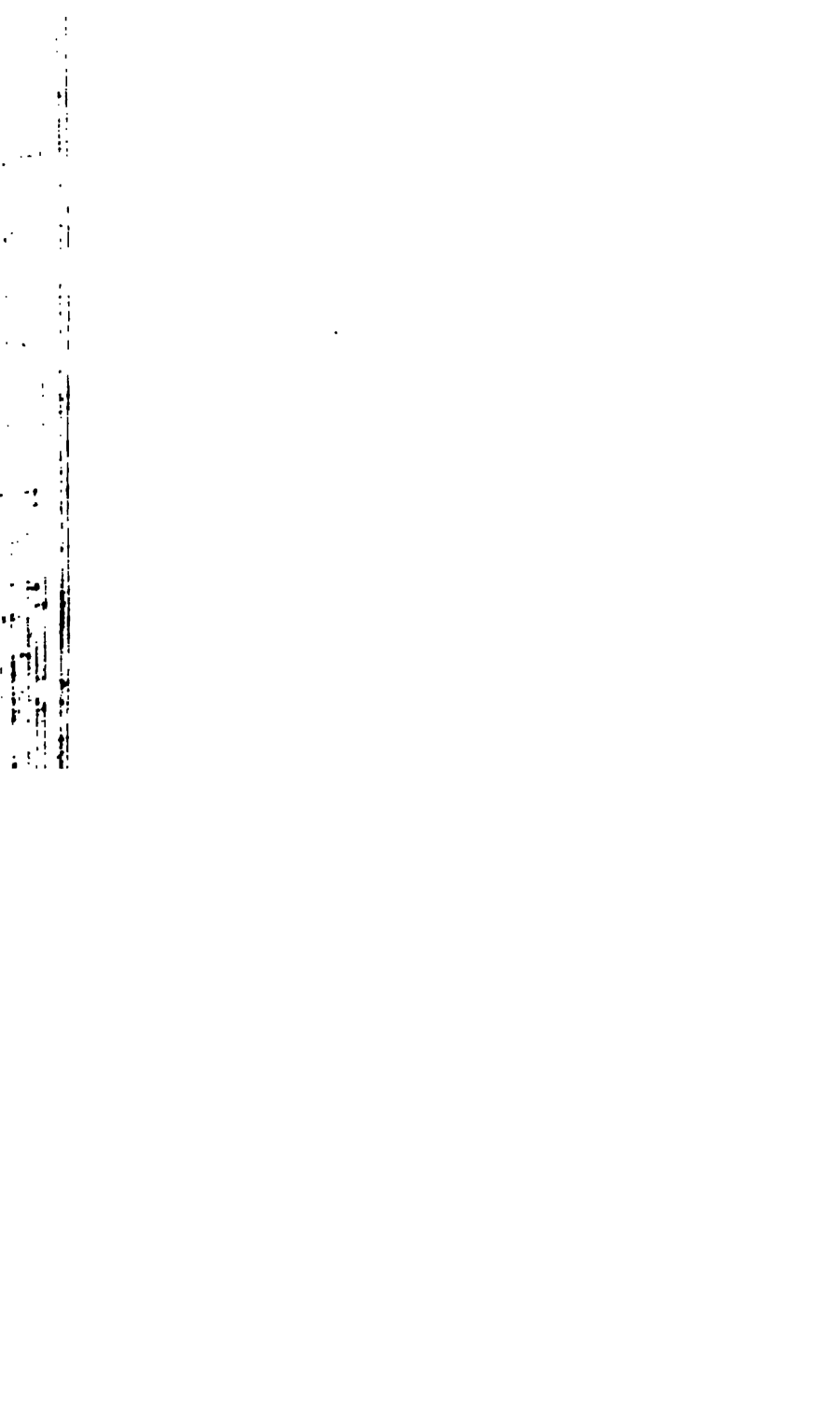
1887. Sveriges geologiska undersökning. Bladet Särö. II. W. 37. Ser. A. b. No 9. Skala: 1/200 000. Stockholm, 1880-1887. Gen. Stab. Litogr. Anstalt. (554.812.18)

: -

- indström (A.), Jonson (V.-O.), Dannfelt (H.-J.) och Öberg (V.). 55.023
  - 1883. Sveriges geologiska undersökning. Bladet Borås, I. W. 36. Ser. A. b. No 7. Skala: ½000 000. Stockholm, 1880-1883. Gen. Stab. Litogr. Anstalt. (884.812.18)
- 1880. Sveriges geologiska undersökning. Bladet Dalarö, VI. 0. 33. Ser. A. a. No 80. Skala: 4/80 000. Stockholm, 1875-1880, Gen. Stab. Litogr. Anstalt. (554.812.21)
- 1880. Sveriges geologiska undersökning. Bladet Utö, VI. 0. 33. Ser. A. a. № 81. Skala: 1/50 000. Stockholm, 1875-1880, Gen. Stab. Litogr. Anstalt. (554.812.21)
- och Svenonius (F.).

  Steinerstedt (G.), Hallenberg (G.-F.)

  55.023
  - 1880. Sveriges geologiska undersökning. Bladet Gustafsberg, VI. O. 32. Ser. A. a. No 73. Skala: 1/50 000. Stockholm, 1875-1880, Gen. Stab. Litogr. Anstalt. (584.812.21)
- **55.02**3
  - 1882. Sveriges geologiska undersökning. Bladet Svenska Stenarne, VII. 0. 31. Ser. A. a. No 89. Skala: 4/50 000. Stockholm, 1881-1882, Gen. Stab. Litogr. Anstalt. 554.812.21)
- ▶lst (N.-Ф.). 55.023
  - 1882. Sveriges geologiska undersökning. Bladet Svenska Hogarne, VII. O. 32. Ser. A. a. N° 90. Skala: 4/50 000. Stockholm, 1881-1882, Gen. Stab. Litogr. Anstalt. (554.812.21)
- edmark (E.), Gelierstedt (G.), Carlsson (G.-A.) och Löfstrand (G.). 55.023
  - 1883. Sveriges geologiska undersökning. Bladet Vascholm, VI. O. 32. Ser. A. a. No 88. Skala: 4/80 000. Stockholm, 1878-1883, Gen. Stab. Litogr. Anstalt. (884.812.21)
- olpe (M.), Dannfelt (H.-J.) och Svedmark (E.). 55.023
  - 1884. Sveriges geologiska undersökning. Bladet Furusund, VI. O. 31. Ser. A. a. No 93. Skala: 1/50 000. Stockholm, 1878-1884, Gen. Stab. Litogr. Anstalt. (554 812.21)

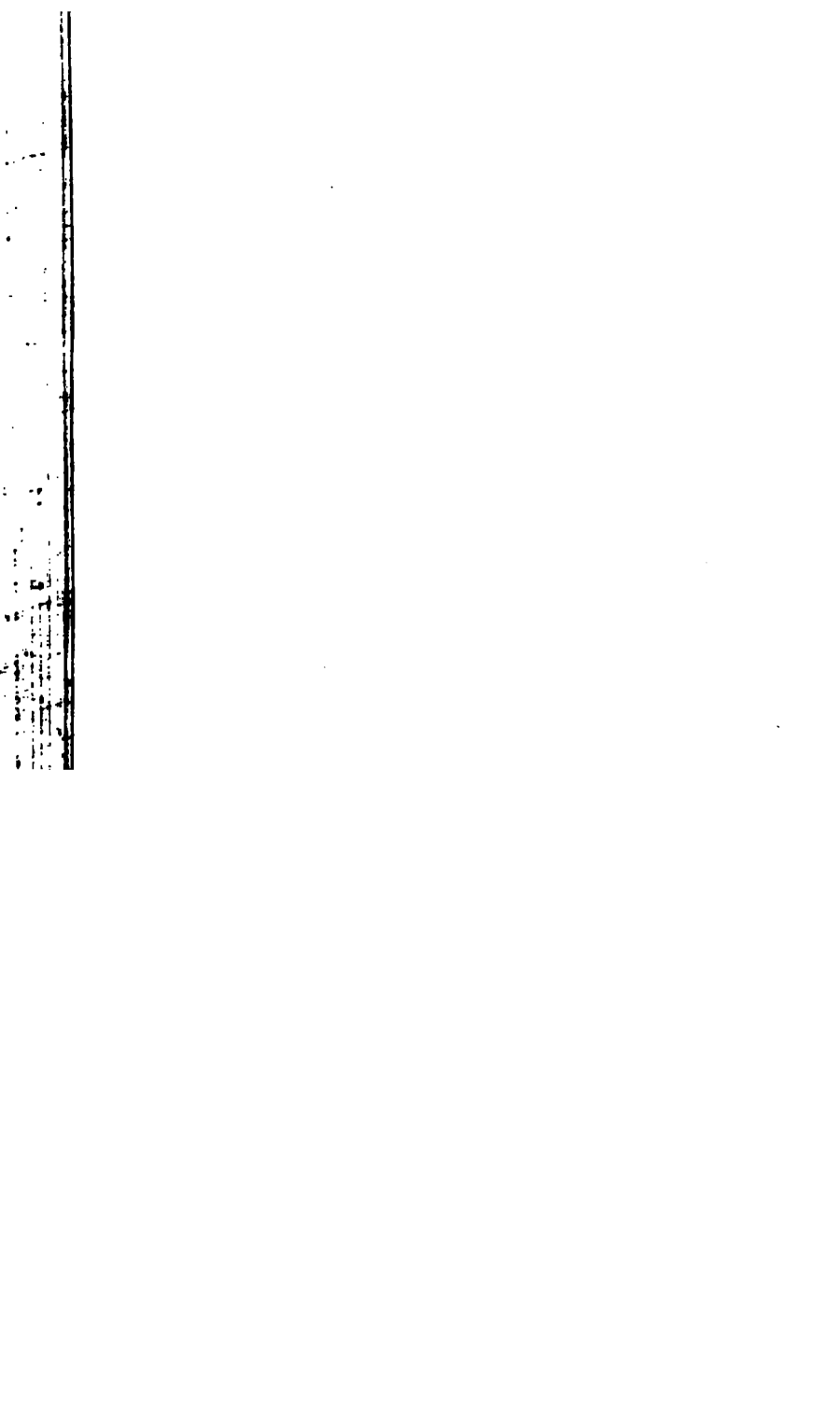


- redmark (E.), Carlsson (G.-A.) och Broberg (J.-V.). 55.023
  - 1884. Sveriges geologiska undersökning, Bladet Rådmansö, VI. O. 31. Ser. A. a. N. 95. Skala: 1/50 000. Stockholm, 1881-1884, Gen. Stab. Litogr. Anstalt. (554.812.21)
- 1885. Sveriges geologiska undersökning. Bladet Norrtelge, VI. 0. 31. Ser. A. a. No 94. Skala: 4/80 000. Stockholm, 1880-1885, Gen. Stab. Litogr. Anstalt. (584.812.21)
- 1885. Sveriges geologiska undersökning. Bladet Grundkallegrundet, VI. O. 29. Ser. A. a. No 96. Skala: 1/80 000. Stockholm, 1881-1885, Gen. Stab. Litogr. Anstalt. (554.812.21)
- Hägerström (K.-P.).

  1886. Sveriges geologiska undersökning. Bladet Oregrund, V. O. 30. Ser. A. a. No 101. Skala: 1/80 000. Stockholm, 1878-1886, Gen. Stab. Litogr. Anstalt.

  (584.812.21)
- 1887. Sveriges geologiska undersökning. Bladet Svartklubben, VI. O. 30, Ser. A. a. No 97. Skala: 1/80 000. Stockholm, 1881-1887, Gen. Stab. Litogr. Anstalt. (884.812.21)
- renewlus (F.), Sundberg (J.-O.) och Folsker (J.-V.). 55.023
  - 1887. Sveriges geologiska undersökning. Bladet Forsmark, V. O. 29. Ser. A. a. No 98. Skala: 1/80 000. Stockholm, 1881-1887, Gen. Stab. Litogr. Anstalt. (584.812.21)
- rdmann (E.), Geer (G. de), Dannfelt (H.-J.), Bergman (J.-S.), Fegrœus (T.), Alén (J.-E.) och Blomberg (A.).

  55.023
  1888 Sveriges geologiska undersökning. Bladet Penningby. VI.
  - 1888. Sveriges geologiska undersökning. Bladet Penningby, VI. O. 31. Ser. A. a. No 100. Skala: 1/80 000. Stockholm, 1878-1888, Gen. Stab. Litogr. Anstalt. (554.812.21)



- lomberg (A.), Gellerstedt (G.), Fegræus (T.) och Hägerström (K.-P.). 55.023
  - 1889. Sveriges geologiska undersökning. Bladet Alunda, V. O. 30. Ser. A. a. Nº 104. Skala: ½ 50 000 Stockholm, 1885-1889, Gen. Stab. Litogr. Anstalt. (884.812.21)
- lomberg (A.), Anderson (A.), Fegreeus (T.) och Hägerström (K.-P.). 55.023
  - 1886. Sveriges geologiska undersökning. Bladel Oregrund, V. O. 30. Ser. A. a. No 101. Skala: 4/80 000. Stockholm, 1878-1886, Gen. Stab. Litogr. Anstalt. (884.812.23)
- renentus (F.), Sundberg (J.-O.) och Feicker (J.-V.). 55.023
  - 1887. Sveriges geologiska undersökning. Bladet Forsmark, V. O. 29. Ser. A. a. No 98. Skala: 1/80 000. Stockholm, 1881-1887. Gen. Stab. Litogr. Anstalt. (554.812.23)
- enemius (F.), Suudberg (J.-O.) och Folcker (J.-V.). 55.023
  - 1887. Sveriges geologiska undersökning. Bladet Bjorn. V. O. 29. Ser. A. a. No 99. Skala: 1/80 000. Stockholm, 1881-1887, Gen. Stab. Litogr. Anstalt. (884.812.23)
- omberg (A.), Gelierstedt (G.), Fegræus (T.) och Hägerström (K.-P). 55.023
  - 1889. Sveriges geologiska undersökning. Bladet Alunda, V. O. 30. Ser. A. a. No 104. Skala: 1/80 000. Stockholm, 1885-1889, Gen. Stab. Litogr. Anstalt. (884.812.23)
- Jonson (V.), Heist (N.-O.), Gellerstedt (G.) och Jonson (V.-O.). 55.023
  - 1878. Sveriges geologiska undersökning. Bladet Tjällmo, III. O. 34. Ser. A. a. No 70. Skala: 1/50 000. Stockholm, 1878, Gen. Stab. Litogr. Anstalt. (854.812.25)

55.023

1882. Karta öfver berggrunden inom de Malmförande Trakterna i Norra Delen af Orebro Län. utförd på bekostnad af jernkontoret, genom « Sveriges Geologiska Undersökning » Aren, 1872-1882. Skala: 4/100 000. Stockholm, 1882. (554.812.23)

#### GÉOLOGIE.

Erdmann (E.), Alén (J.-E.), Ekhoff (E.), Gellerstedt (C.), Jonson (V.-O.) och Sundberg (J.-O.). 55.023

1883. Sveriges geologiska undersökning. Bladet Askersund, II. 0.
33. Ser. A. a. No 84. Skala: 1/80 000. Stockholm, 1876-1883, Gen.
Stab. Litogr. Anstalt. (384.812.25)

# Staring (W.-L.-H.).

55.0<del>2</del>3

18... Geologische kaart van Nederland. Uitgevoerd door het topographisch bureau van Oorlog, uitgegeven op last van zijne Majesteit der Koning. Schaal van <sup>4</sup>/<sub>200 000</sub>. La Haye, 18.., Topographisch Bureau. (854.912)

# Demont (A.).

55.023

1852. Carte géologique de la Belgique et des contrées voisines représentant les terrains qui se trouvent au-dessous du limon hesbayen et du sable campinien. Échelle: 4/800 000. Bruxelles, 1852, Institut cartographique militaire. (554.913)

## Dumout (A.).

55.023

1877. Carte géologique de la Belgique exécutée par ordre du Gouvernement, sous les auspices de l'Académie royale des Sciences, des Lettres et des Beaux-Arts. Échelle : 1/160 000. Bruxelles, 1877, Impression chromolithogr. du Dépôt de la Guerre. (554.913)

#### Dumont (A.).

55.023

1878. Carte géologique de la Belgique indiquant les terrains qui se trouvent au-dessous du limon hesbayen et du sable campinien. Échelle: 1/180 000. Bruxelles, 1878, Impression chromolithogr. du Dépôt de la Guerre. (554.913)

# Dewalque (G.).

**55.023** 

1880. Carte géologique de la Belgique et des provinces voisines, avec notice explcative. Échelle : ½,500,000. Bruxelles, 1880, Chromolithogr. L. Wuhrer. Gravée par G. Eigenbrodt. (554.913)

# Dolvaux (E.).

**55.023** 

1882. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique de la planchette xxix/7 de la carte topographique de la Belgique. Avelghem. F. xxix, pl. nº 7. Échelle: 1/20 000. Bruxelles, 1882, Institut cartographique militaire.

(554.913.111)



civaux (E.).

55.023

1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Anseghem-Audenarde. Nº 84 (planchettes 3-4 de la feuille XXIX de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (584.913.111)

mtot (A.).

55.023

1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Cortemarck-Thourout. N° 52 (planchettes 3-4 de la feuille XX de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartogragraphique militaire. (554.913.111)

intet (A.).

55.023

1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Staden-Roulers. Nº 67 (planchettes 7-8 de la feuille XX de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (884.913.111)

lutot (A.).

55.023

1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Iseghem-Wacken. Nº 68 (planchettes 5-6 de la feuille XXI de la carte topographique). Échelle métrique: 1/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.111)

belvaux (E.).

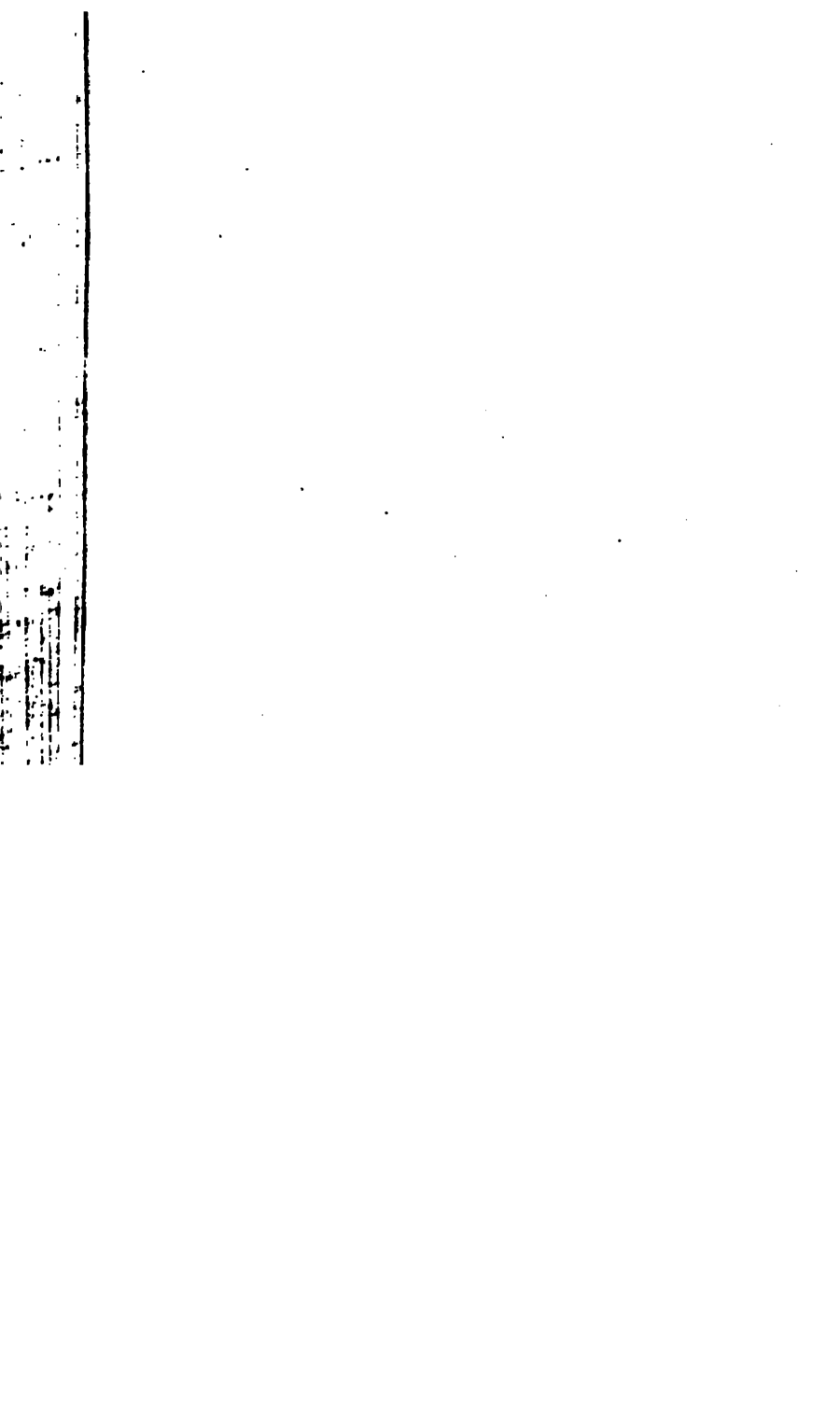
**55.023** 

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Avelghem-Renaix. N° 98 (planchettes 7-8 de la feuille XXIX de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111

fourlow (M.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. La Panne-Oost-Dunkerke. No 35 (planchettes 7-8 de la feuille XI de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (854.913.111)



# leurion (M.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Nieuport-Leke. N° 36 (planchettes 5-6 de la feuille XII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

#### iouriou (M.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Ghistelles-Zedelghem. N° 37 (planchettes 7-8 de la feuille XII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

# learlon (M.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Moeres-Furnes. N° 50 (planchettes 3-4 de la feuille XIX de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (554.943.114)

## learlon (M.).

55 023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Lampernisse-Dixmude. Nº 51 (planchettes 1-2 de la feuille XX de la carte topographique). Échelle métrique: 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

# mtot (.1.).

**55**.0**2**3

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Den Haan-Blankenberghe. No 10 (planchettes 7-8 de la feuille IV de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (854.913.111)

#### **mtot** ( 1.).

**55.023** 

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Heyst-Westcapelle. Nº 11 (planchettes 5-6 de la feuille V de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (854.913.111)

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**55.023** 

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Middelkerke-Ostende. N° 21 (planchettes 1-2 de la feuille XII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (584.913.111)

**55.023** 

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Breedene-Houttave. Nº 22 (planchettes 3-4 de la feuille XII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (584.913.111)

**55.023** 

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Bruges-Moerkerke. N° 23 (planchettes 1-2 de la feuille XIII de la carte topographique). Échelle métrique : <sup>1</sup>/<sub>40 000</sub> (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.915.111)

**55** 023

1895. Carte géologique de la Belgique dressée par ordre du Gouvernement. Lophem-Oedelem. No 38 (planchettes 5-6 de la feuille XIII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

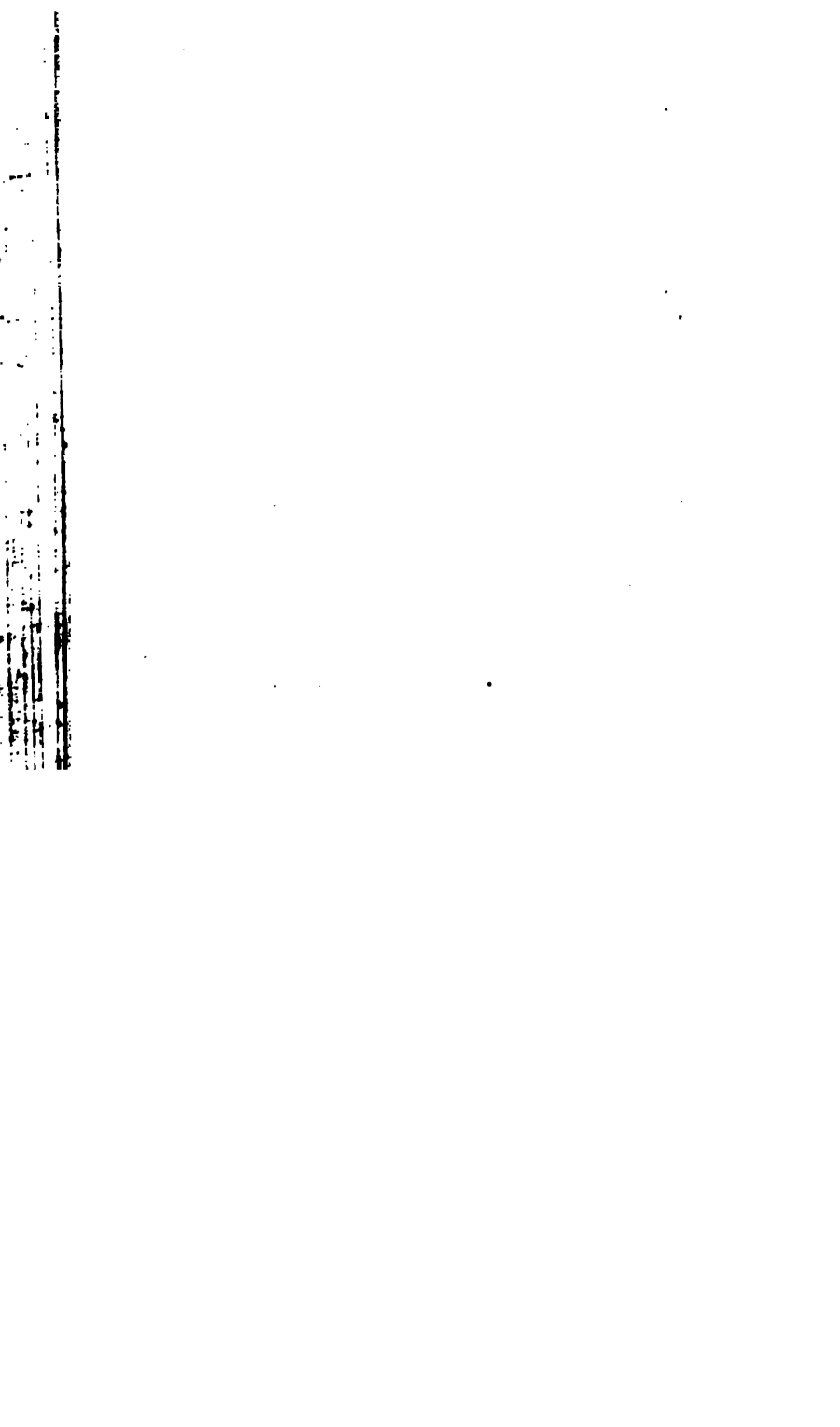
**intot** (A.). 55.023

1895. Carte géologique de la Belgique dressée par ordre du Gouvernement. Knesselaere-Somergem. N° 39 (planchettes 7 8 de la feuille XIII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

irthorn (O. Van) et Cogels (P.). 55.023

1879. Ministère de l'Intérieur. Commission de la carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Beveren. F. xv, pl nº 2. Échelle: 4/20 000. Bruxelles, 1879, Institut cartographique militaire. (554.913.112)

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# thorn (O. Van) et Cogels (P.).

55.023

1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxIII/3, 4 de la carte topographique de Belgique. Saint-Nicolas. F. xv, pl. n° 5. Échelle: 4/20 000. Bruxelles, 1879, Institut cartographique militaire. (554.913.112)

# thorn (O. Van) et Cogels (P.).

55.023

1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Tamise. F. xv, pl. n° 6. Échelle: 1/20 000. Bruxelles, 1879, Institut cartographique militaire. (554.913.112)

# **thorn** (O. Van) et Cogels (P.).

55.023

1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/7 et xv/8 de la carte topographique de la Belgique. Hoboken. F. xv, pl. nº 7. Échelle: 1/20 000. Bruxelles, 1879, Institut cartographique militaire.

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# thorn (O. Van) et Cogels (P.).

55.023

1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/7 et xv/8 de la carte topographique de la Belgique. Feuille de coupes : Échelle des long. : 4/40 000. Échelle des haut. : 4/4 000. Bruxelles, 1879, Institut cartographique militaire. (554.913.112)

## elvaux (E.).

55.023

1881. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique de la planchette xxix/8 de la carte topographique de la Belgique. Renaix. F. xxix, pl. nº 8. Échelle : <sup>1</sup>/20 000. Bruxelles, 1881, Institut cartographique militaire.

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# elvaux (E.).

55.023

1882. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique de la planchette xxix/7 de la carte topographique de la Belgique. Avelghem. F. xxix, pl. nº 7. Échelle: 1/20 000. Bruxelles, 1882, Institut cartographique militaire.

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HVAUX (E.).

55.023

1898. Carte géologique de la Belgique dressée par ordre du Gouvernement. Anseghem-Audenarde. Nº 84 (planchettes 3-4 de la feuille XXIX de la carte topographique. Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.915.112)

# Manx (E.) et Mourion (M.).

55.023

1898. Carte géologique de la Belgique dressée par ordre du Gouvernement. Gavere-Oosterzeele. No 70 (panchettes 5.6 de la feuille XXII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.945.112)

#### rion (M ).

55.023

1898. Carte géologique de la Belgique dressée par ordre du Gouvernement. Lebbeke-Merchtem. Nº 72 (planchettes 5-6 de la feuille XXIII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (854.915.112)

# itot (A.).

55.023

1898. Carte géologique de la Belgique dressée par ordre du Gouvernement. Herzele-Ninove. N° 86 (planchette 3-4 de la feuille XXX de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (584.913.112)

#### Ivaux (E.).

**55.023** 

1894. Carte géologique de la Belgique dressée par ordre du Gouvernement. Hoorebeke-Sainte-Marie-Sottegem. N° 85 (planchettes 1-2 de la feuille XXX de la carte topographique). Échelle métrique: 1/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.112)

## ivaux (E.).

**55.023** 

1894. Carte géologique de la Belgique dressée par ordre du Gouvernement. Flobecq-Nederbrakel. N° 99 (planchettes 5-6 de la feuille XXX de la carte topographique). Échelle métrique : \(^1/40\) 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.112)



lvaux (E.).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Celles-Frasnes lez-Buissenal. Nº 112 (planchettes 3-4 de la feuille XXXVII de la carte topographique). Échelle métrique: 1/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.915.112)

purion (M.).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Zeveneeke-Lokeren. Nº 41 (planchettes 7-8 de la feuille XIV de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.915.112)

burlon (M.).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Saint-Nicolas-Tamise. No 42 (planchettes 5-6 de la feuille XV de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.112)

Parlon (M ).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Hoboken-Contich. Nº 43 (planchettes 7-8 de la feuille XV de la carte topographique). Échelle métrique: 4/40 000 (Commission géol. de Belgique). Bruxelles, 1394, Institut cartographique militaire. (334.913.112)

erion (M.).

55 023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Termonde-Puers. N° 57 (planchettes 1-2 de la feuille XXIII de la carte topographique). Échelle métrique : <sup>1</sup>/<sub>40 000</sub> (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.915.112)

lvaux (E.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Avelghem-Renaix. Nº 98 (planchettes 7-8 de la feuille XXIX de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (584.915.112)

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# parlon (M.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Watervliet. No 13 (planchette 5 de la feuille VI de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (854.913.112)

# purion (M.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Kieldrecht-Lillo. Nº 14 (planchettes 5-6 de la feuille VII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)

## purlon (M.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Basseveld-Selzaete. N° 25 (planchettes 1-2 de la feuille XIV de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)

# purlon (M.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Langevelde-Stekene. N° 26 (planchettes 3-4 de la feuille XIV de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (854.913.112)

#### purion (M.).

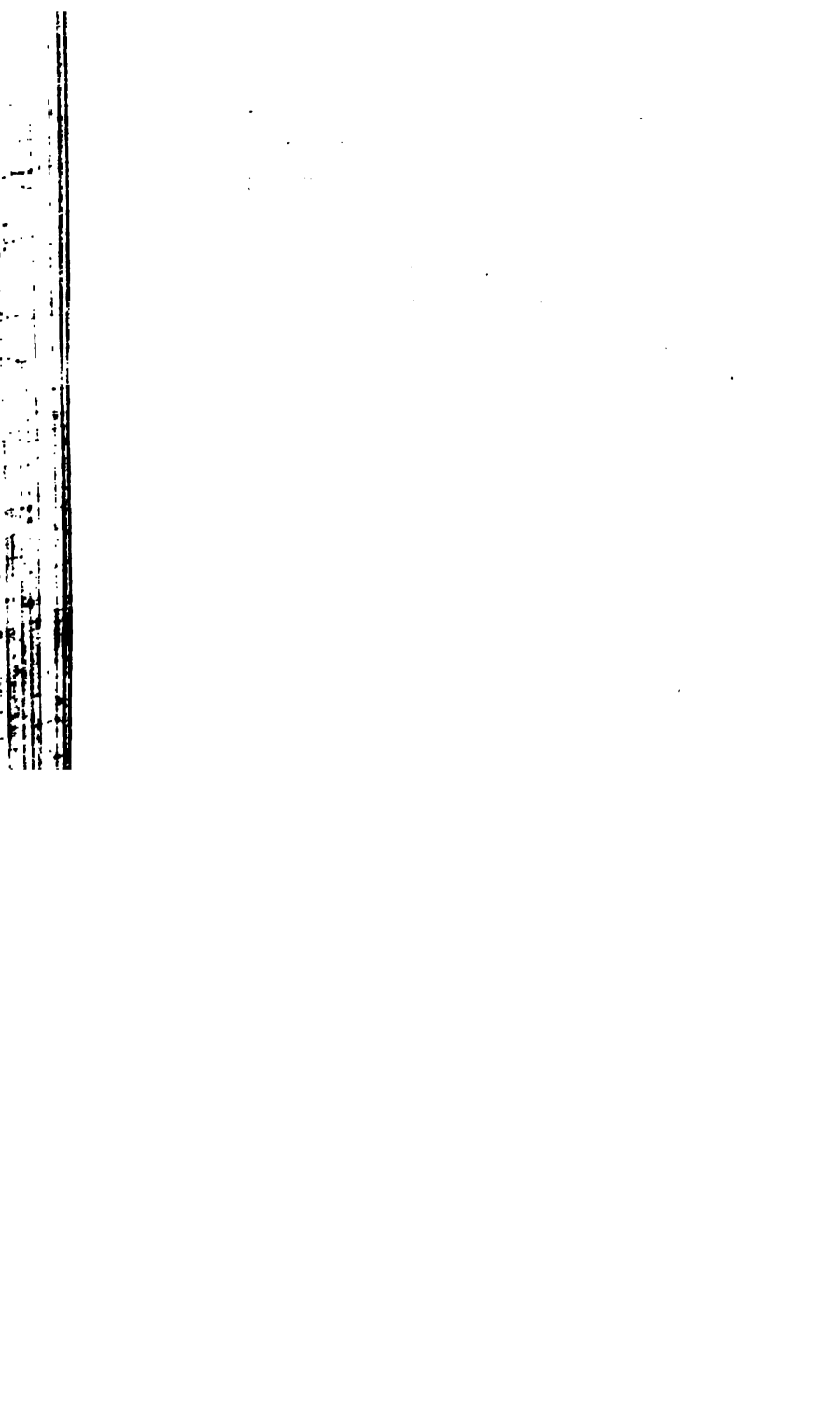
**55.023** 

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Saint-Gilles-Waes-Beveren. N° 27 (planchettes 1-2 de la feuille XV de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (584.915.112)

# purion (M.).

**55.023** 

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Anvers-Borgerhout. N° 28 (planchettes 3-4 de la feuille XV de la carte topographique). Échelle métrique : <sup>1</sup>/<sub>40 000</sub> (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)



Butot (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Sainte-Marguerite. No 12 (planchette 8 de la feuille V de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (554.913.112)

Butot (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Bruges-Moerkerke. Nº 23 (planchettes 1-2 de la feuille XIII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)

**Butot** (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Maldegem-Eecloo. N° 24 (planchettes 3-4 de la feuille XIII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)

Butot (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Lophem-Oedelem. N° 38 (planchettes 5-6 de la feuille XIII de la carte topographique). Échelle métrique : ½ 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (534.943.112)

Butot (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Knesselaere-Somergem. N° 39 (planchettes 7-8 de la feuille XIII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 4895, Institut cartographique militaire. (554.915.112)

Erthorn (O. Vau) et Cogels (P.). 55.023

1879. Ministère de l'Intérieur. Commission de la carte géologique. Levé géologique des planchettes xv/7 et xv/8 de la carte topographique de la Belgique. Feuille de coupes. Échelle des long. : 4/40 000. Échelle des haut. : 4/4 000. Bruxelles, 1879, Institut cartographique militaire. (854.913.121)

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# Ertborn (O. Van) et Cogels (P.).

55.023

1879. Ministère de l'Intérieur. Commission de la carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Anvers. F. xv, pl. n° 3. Échelle: 1/20 000. Bruxelles, 1879, Institut cartographique militaire. (554.913.121)

# Ertborn (O. Van) et Cogels (P.).

55.023

1879. Ministère de l'Intérieur. Commission de la carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxIII/3, 4 de la carte topographique de la Belgique. Tamise. F. xv, pl. n° 6. Échelle: 1/20 000. Bruxelles, 1879, Institut cartographique militaire. (854.913.121)

## Erthorn (O. Van) et Cogels (P.).

55.023

1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv<sub>1</sub>7 et xv/8 de la carte topographique de la Belgique. Hoboken. F. xv, pl. n° 7. Échelle: <sup>1</sup>/<sub>20 000</sub>. Bruxelles, 1879, Institut cartographique militaire.

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# Erthorn (O. Van) et Cogels (P.).

55.023

1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/7 et xv/8 de la carte topographique de la Belgique. Contich. F. xv, pl. nº 8. Échelle: 1/20 000. Bruxelles, 1879, Institut cartographique militaire.

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# Ertborn (O. Van) et Cogels (P.).

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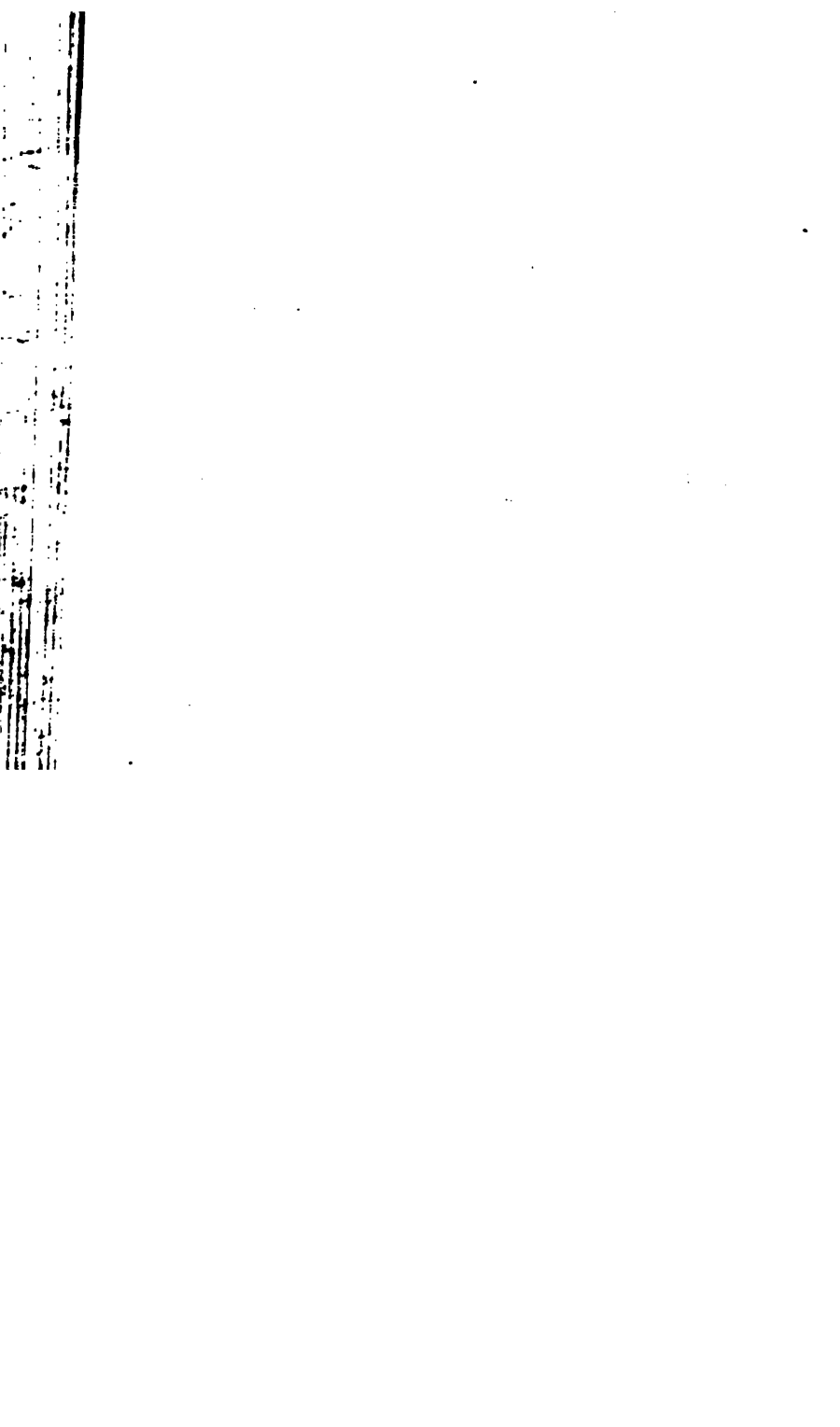
1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Boom. F. xxiii, pl. nº 3. Échelle: 4/20 000. Bruxelles, 1879, Institut cartographique militaire. (554.913.121)

# Erthorn (O. Van) et Cogels (P.).

**55.023** 

1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Malines. F. xxiii, pl. nº 4. Échelle: 4/20 000. Bruxelles, 1879, Institut cartographique militaire. (554,913.121)

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# Erthorn (O. Van) et Cogels (P.).

55.023

1880. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/5, xxiv/1, 2, 3, 7 et xxxii/3 de la carte topographique de la Belgique. Lierre. F. xvi, pl. n° 5. Échelle: ½0000. Bruxelles, 1880, Institut cartographique militaire. (554.915.121)

# Erthorn (O. Van) et Cogels (P.).

55.023

1880. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/3, 4, 7 de la carte topographique de la Belgique. Hérenthals. F. xvi, pl. nº 7. Échelle: 1/20 000. Bruxelles, 1880, Institut cartographique militaire.

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# Ertborn (O. Van) et Cogels (P.).

55.023

1880. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv1/5, xx1v/1, 2, 3, 7 et xxx11/3 de la carte topographique de la Belgique. Putte. F. xx1v, pl. nº 1. Échelle: 1/20 000. Bruxelles, 1880, Institut cartographique militaire. (534 913.121)

# Erthoru (O. Van) et Cogels (P.).

55.023

1880. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/5, xxiv/1, 2, 3, 7 et xxxii/3 de la carte topographique de la Belgique. Heyst-op-den-Berg. F. xxiv, pl. nº 2. Echelle: 1/20 000. Bruxelles, 1880, Institut cartographique militaire. (854.913.121)

# Ertborn (O. Van) et Cogels (P.).

55.023

1880. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/5, xxiv/1, 2, 3, 7 et xxxii/3 de la carte topographique de la Belgique. Boisschot. F xxiv, pl. n° 3. Échelle: ½0000. Bruxelles, 1880, Institut cartographique militaire. (554.913.121)

# Erthorn (O. Van) et Cogels (P.).

55.023

1881. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/3, 4, 7 de la carte topographique de la Belgique. Lille. F. xvi, pl. nº 3. Échelle: 1/20 000. Bruxelles, 1881, Institut cartographique militaire.

(884.013.121)



# thorn (O. Van) et Cogels (P.).

55.023

1881. Ministère de l'Intérieur. Commission de la carte géologique. Levé géologique des planchettes xvi/3, 4, 7 de la carte topographique de la Belgique. Casterlé. F. xvi, pl. n° 4. Échelle : 1/20 000. Bruxelles, 1881, Institut cartographique militaire. (854.913.121)

# perion (St.).

55.023

1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Oordegem-Alost. No 71 (planchettes 7-8 de la feuille XXII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.121)

# parlen (M.).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Saint-Nicolas-Tamise. Nº 42 (planchettes 5-6 de la feuille XV de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.915.121)

# parlon (M.).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Hoboken-Contich. No 43 (planchettes 7-8 de la feuille XV de la carte topographifique). Échelle métrique: 1/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (884.913.121)

# parlon (M.).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Termonde-Puers. Nº 57 (planchettes 1.2 de la feuille XXIII de la carte topographique). Échelle métrique : ½ 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire.

# parlon (M.).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Boom-Malines. No 58 aplanchettes 3-4 de la feuille XXIII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique. Bruxelles, 1894, Institut cartographique militaire. (554.913.121)



# purion (M.).

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1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Putte-Heyst-op-den-Berg. N° 59 (planchettes 1-2 de la feuille XXIV de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (854.913.121)

# purion (M.).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Vilvorde-Sempst. Nº 73 (planchettes 7-8 de la feuille XXIII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1894. Institut cartographique militaire. (884.913.121)

## purion (M.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Moerkant-Esschen. N° 1 (planchettes 7-8 de la feuille I de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (854.913.121)

# purion (M.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Noordhoek. N° 5 (planchette 2 de la feuille VII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.121)

#### purion (M.).

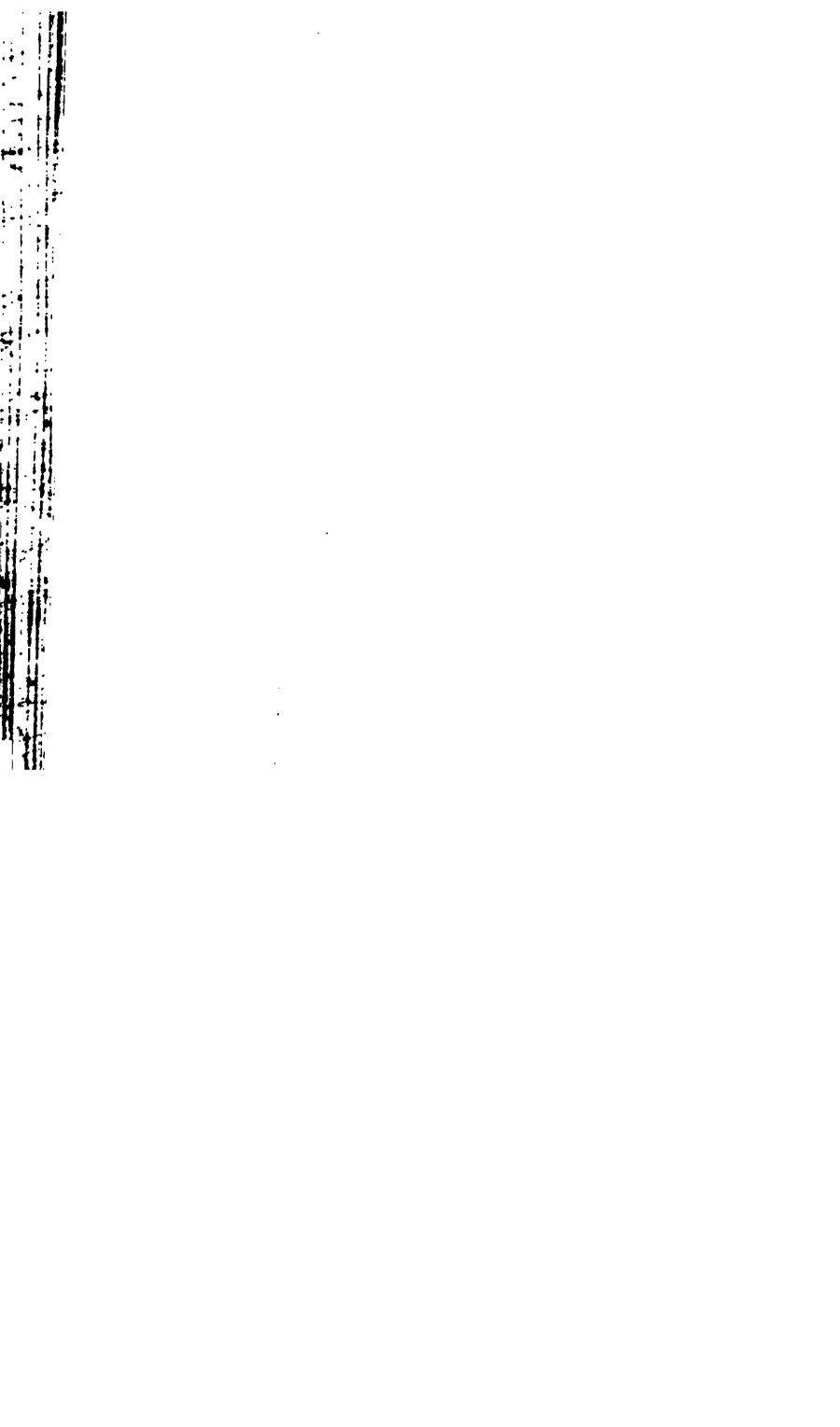
**55.023** 

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Calmpthoutschenhoek - Calmpthout. No 6 (planchettes 3-4 de la feuille VII de la carte topographique). Échelle métrique: 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (884.913.121)

# parlon (M.).

**55.023** 

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Kieldrecht-Lillo. No 14 (planchettes 5-6 de la feuille VII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (854.915.121)



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1895 Carte géologique de la Belgique, dressée par ordre du Gouvernement. Eeckeren-Capellen. N° 15 (planchettes 7-8 de la feuille VII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.121)

leurion (M.).

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1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Brecht-Oostmalle. No 16 (planchettes 5-6 de la feuille VIII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.121)

learion (M.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Beersse-Turnhout. Nº 17 (planchettes 7.8 de la feuille VIII de la carte topographique. (Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (854.915.121)

eurlon (M.).

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1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Anvers-Borgerhout. N° 28 (planchettes 3-4 de la feuille XV de la carte topographique). Échelle métrique : \(^1/40\) 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.915.121)

rocck (E. Van den).

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1883. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Bilsen. Échelle: ½0000 (Musée royal d'Hist. naturelle) (Dr E. Dupont). Bruxelles et Leipzig, 1883, Giesecke et Devrient, Institut typographique. (884.913.122)

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1884. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Heers. Échelle: ½0,0000 (Musée royal d'Hist. naturelle) (Dr E. Dupont). Bruxelles et Leipzig, 1884, Giesecke et Devrient, Institut typographique. (554.913.122)

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1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Landen-Saint-Trond. No 105 (planchettes 5-6 de la feuille XXXIII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 4893, Institut cartographique militaire. (554.913.122)

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1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Hannut-Montenaeken. No 119 (planchettes 1-2 de la feuille XLI de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (584.913.122)

#### rocck (E. Van den).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Diest-Herck-la-Ville. No 76 (planchettes 5-6 de la feuille XXV de la carte topographique). Échelle métrique : 4/40 000 Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (854.913.122)

# -thorn (O. Van) et Cogels (P.).

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1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xx111/3, 4 de la carte topographique de la Belgique. Boom. F. xx111, pl. nº 3. Échelle: 1/20 eco. Bruxelles, 1879, Institut cartographique militaire. (554.913.21)

# ·thorn (O. Van) et Cogels (P.).

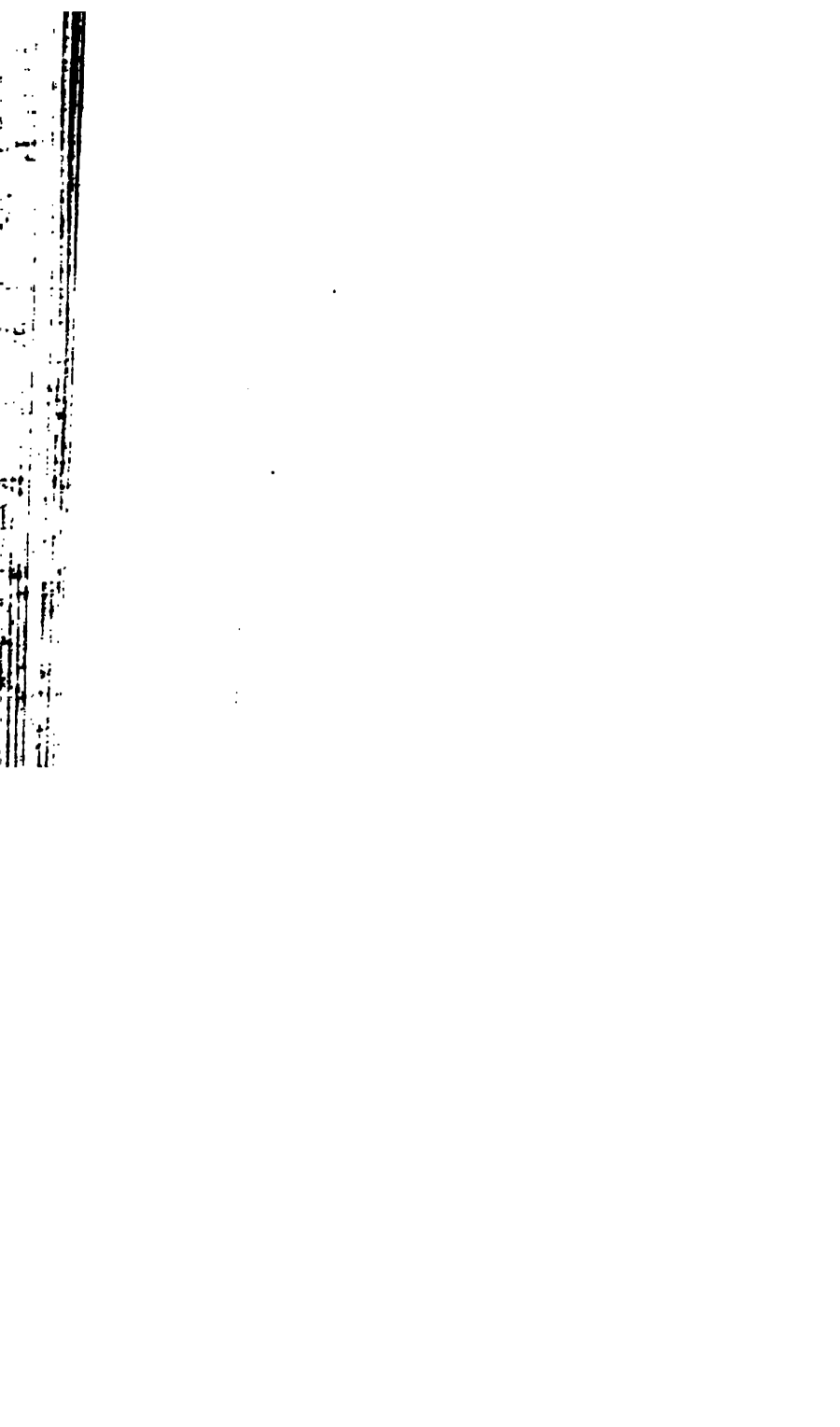
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1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Malines. F. xxiii, pl. nº 4. Échelle: 1/20 000. Bruxelles, 1879, Institut cartographique militaire. (554.915.21)

# olge (G.).

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1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xxx1/1 et xxx1/5 de la carte topographique de la Belgique. Lennick-Saint-Quentin. F. xxx1, pl. n° 5. Échelle: 1/20 000. Bruxelles, 1879, Institut cartographique militaire. (584.913.21)



rthorn (O. Van) et Cogels (P.).

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- 1880. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/5, xxiv/1, 2, 3, 7 et xxxii/3 de la carte topographique de la Belgique. Heyst-op-den-Berg. F. xxiv, pl. nº 2. Échelle: 1/20 000. Bruxelles, 1880, Institut cartographique militaire. (584.913.21)
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- 1884. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Landen. Echelle: 1/20 000 (Musée royal d'Hist. naturelle) (Dr E. Dupont). Bruxelles et Leipzig, 1884, Giesecke et Devrient, Institut typographique. (554.913.21)
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ourlon (M.).

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1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Nivelles-Genappe. Nº 120 (planchettes 7-8 de la feuille XXXIX de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

jourion (M.) et Malaise (C.).

55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Chastres-Gembloux. Nº 130 (planchettes 5-6 de la feuille XL de la carte topographique. Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893. Institut cartographique militaire. (554.913.21)

Htot (A.).

55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Herzele-Ninove. Nº 86 (planchettes 3-4 de la feuille XXX de la carte topographique. Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (854.913.21)

mtot (A.).

**55.023** 

1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Assche-Anderlecht. Nº 87 (planchettes 1-2 de la feuille XXXI de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (854.913.21)

ntot (A.).

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1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Bruxelles-Saventhem. N° 88 (planchettes 3-4 de la feuille XXXI de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.915.21)

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1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Landen-Saint-Trond. Nº 105 (planchettes 5-6 de la feuille XXXIII de la carte topographique). Échelle métrique: \(^1/\_{40000}\) (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

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# ntot (A.) et Malaise (C.).

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1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Jodoigne-Jauche. Nº 118 (planchettes 3-4 de la feuille XL de la carte topographique). Échelle métrique: 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

# elge (G.), Malaise (C.), Vallée Poussin (Ch. de la) et Renard (A.-F.). 55.023

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# :Ige (G.(, Malaise (C.), Vallée Poussin (Ch. de la) it Benard (A.-F.). 55.023

1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Rebecq-Rognon-Ittre. N° 115 (planchettes 1-2 de la feuille XXXIX de la carte topographique). Échelle métrique: 4/40 000 (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (584.913.21)

# occk (E. Van den) et Rutot (A.).

**55.023** 

1894 Carte géologique de la Belgique dressée par ordre du Gouvernement. Meldert-Tirlemont. No 104 (planchettes 7-8 de la feuille XXXII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire (854.913.21)

## wrion (M.).

**55.023** 

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Termonde-Puers. N° 57 (planchettes 1-2 de la feuille XXIII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (854.913.21)



### urion (M.).

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1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Booin-Malines. Nº 58 (planchettes 3-4 de la feuille XXIII de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (584.915.21)

### wrlen (M.).

55 023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Putte-Heyst-op-den-Berg. Nº 59 (planchettes 1-2 de la feuille XXIV de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (884.913.21)

#### purion (M.).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Vilvorde-Sempst. Nº 73 (planchettes 7-8 de la feuille XXIII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (884.913.21)

#### perion (M.).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Haecht-Rotselaer. No 74 (planchettes 5-6 de la feuille XXIV de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (884.913.21)

#### >wrlon (M.).

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1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Uccle-Tervuren. N° 102 (planchettes 7-8 de la feuille XXXI de la carte topograhique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (584.913.21)

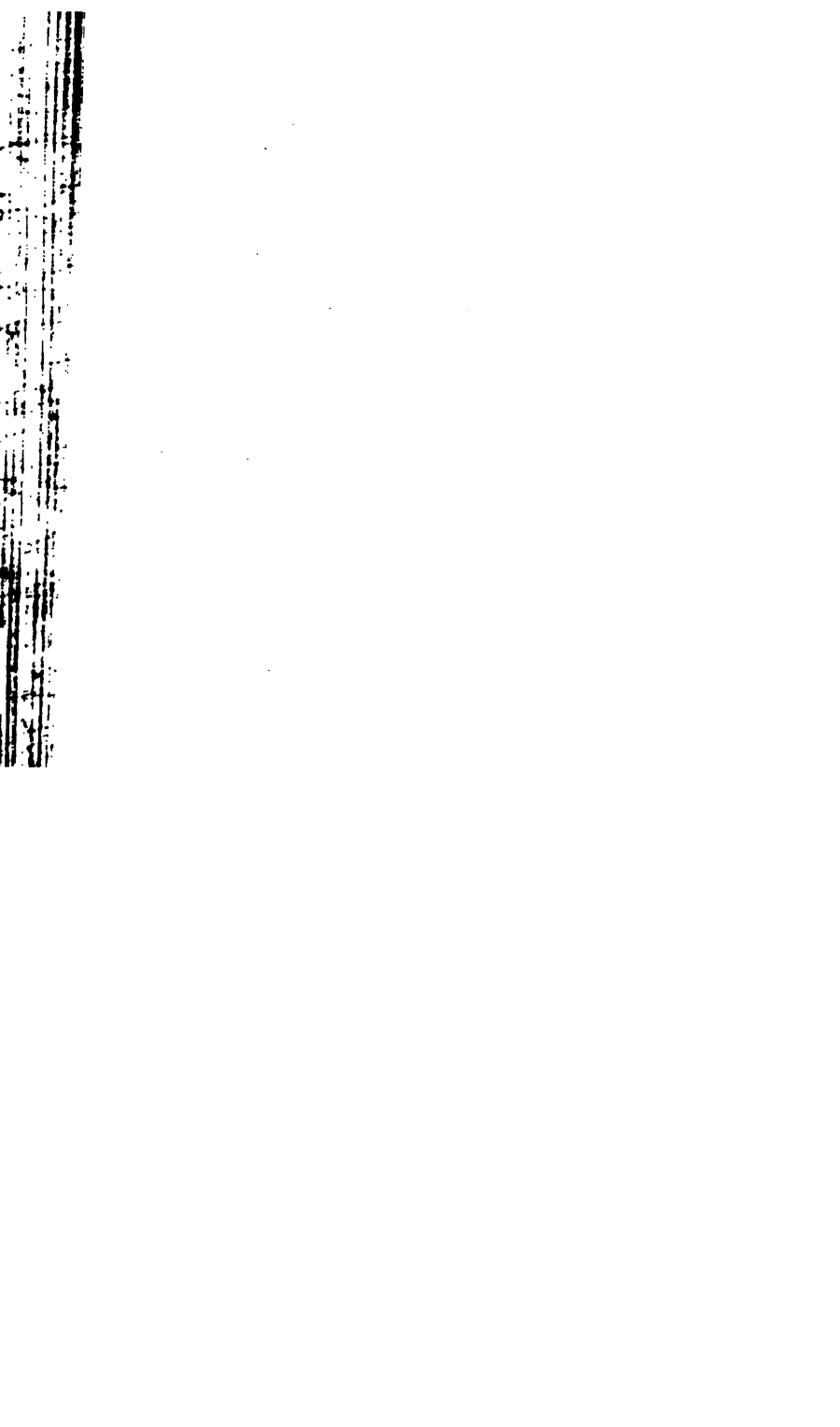
## ntot (A.) et Malaise (C.).

55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Perwez-Eghezée. Nº 131 (planchettes 7-8 de la feuille XL de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.21)

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**blge** (**G**.). 55.023

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## ·occk (E. Van den).

**55.023** 

1895 Carte géologique de la Belgique, dressée par ordre du Gouvernement. Diest-Herck-la-Ville. No 76 (planchettes 5-6 de la feuille XXV de la carte topograpgique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (854.913.21)

#### :Ivaux (E.).

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1882. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique de la planchette xxix/7 de la carte topographique de la Belgique Avelghem. F. xxix, pl. nº 7. Échelle: ½20 000. Bruxelles, 1882, Institut cartographique militaire. (554.913.221)

#### >urlen (M.).

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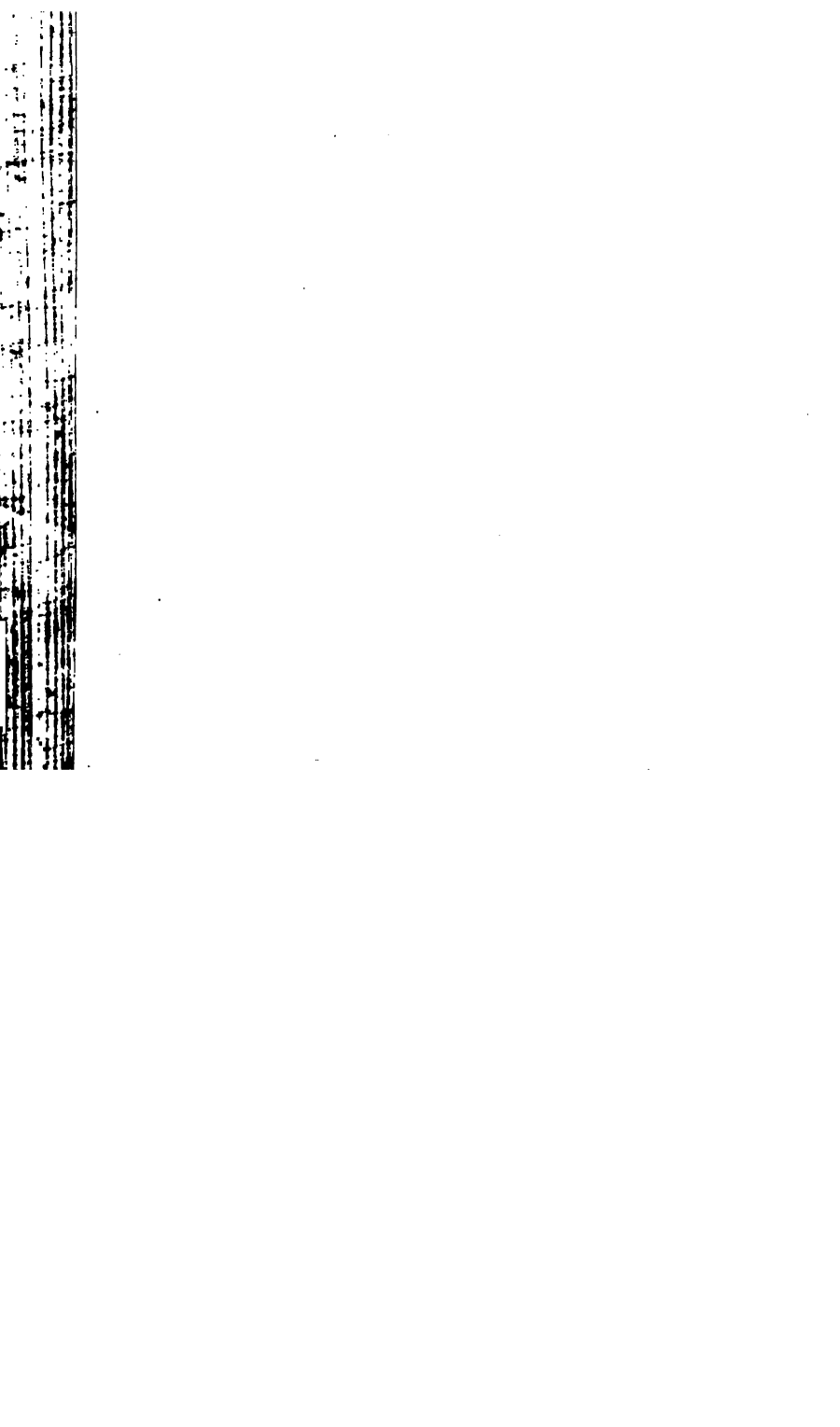
1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Nivelles-Genappe. Nº 120 (planchettes 7-8 de la feuille XXXIX de la carte topographique Échelle métrique : 1/40 000 (Commission géol. de Belgique', Bruxelles, 1893, Institut cartographique militaire. (384.913.221)

# sige (G.), Malaire (C.). Vallée Poussin (Ch. de in: 35.023

1898. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Biévène-Enghien. Nº 114 (planchettes 3-4 de la feuille XXXVIII de la carte topographique. Échelle métrique: 1/40 000 (Commission géol de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.221)

# el Renard (A.-F.). Since Poussin (Ch. de la)

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Rebecq-Rognon-Ittre. Nº 115 (planchettes 1-2 de la feuille XXXIX de la carte topographique). Échelle métrique : 1 40 000 (Commission géol. de Belgique). Bruxelles, 1893. Institut cartographique militaire. (884.913.221)



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**55.023** 

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Celles-Frasnes-lez-Buissenal. Nº 112 (planchettes 3-4 de la feuille XXXVII de la carte topographique). Échelle métrique : \( \frac{1}{40 000} \) (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (884.913.221)

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1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Mainvault-Lessines. Nº 113 (planchettes 1-2 de la feuille XXXVIII de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (354.913.221)

\*Ivaux (E.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Avelghem-Renaix. Nº 98 (planchettes 7-8 de la feuille XXIX de la carte topographique). Échelle métrique : 4/40 000 (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (854.913.221)

# herpenzeci-Thim (J.-Vau), Faly (J.), Tillemans C.) et Abrassart (J.). 55.023

18... Royaume de Belgique. Carte générale des mines, exécutée par ordre du Gouvernement, sous la direction de M. J. Van Scherpenzeel-Thim. Échelle de 1 à 20 000° pour la carte et de 1 à 50 000° pour les coupes. Bruxelles, 18.., Institut cartographique militaire. (554.915.221)

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1880. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Hastière. Échelle : ½0000 (Musée royal d'Hist. naturelle) (Dr E. Dupont.) Bruxelles et Leipzig, 1880, Giesecke et Devrient, Institut typographique. (554.913.222)

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- 1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Perwez-Eghezée. Nº 131 (planchettes 7-8 de la feuille XL de la carte topographique). Échelle métrique : 1/40 000 (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (854.943.222)
- **1883.** Carte géologique de la Belgique, dressée par ordre du Gouvernement. Clavier. Echelle: \(^1/\frac{1}{20}\) 000 (Musée royal d'Hist. naturelle) (Dr E. Dupont). Bruxelles et Leipzig. 1883, Giesecke et Devrient, Institut typographique. (554.913.223)
- 1884. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Modave. Echelle: 1/20 000 (Musée royal d'Hist. naturelle (Dr E. Dupont). Bruxelles et Leipzig, 1884, Giesecke et Devrient, Institut typographique. (884.913.223)
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1884. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Ruette. Échelle: ½0000. (Musée royal d'Hist. naturelle) (DF E. Dupont). Bruxelles et Leipzig, 1884, Giesecke et Devrient, Institut typographique. (854.915.25)

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1885. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Durbuy, accompagnée de 3 planches de coupes. Échelle: ½0000. (Musée royal d'Hist. naturelle) (Dr E. Dupont). Bruxelles et Leipzig, 1885, Gisecke et Devrient, Institut typographique. (584.913.23)

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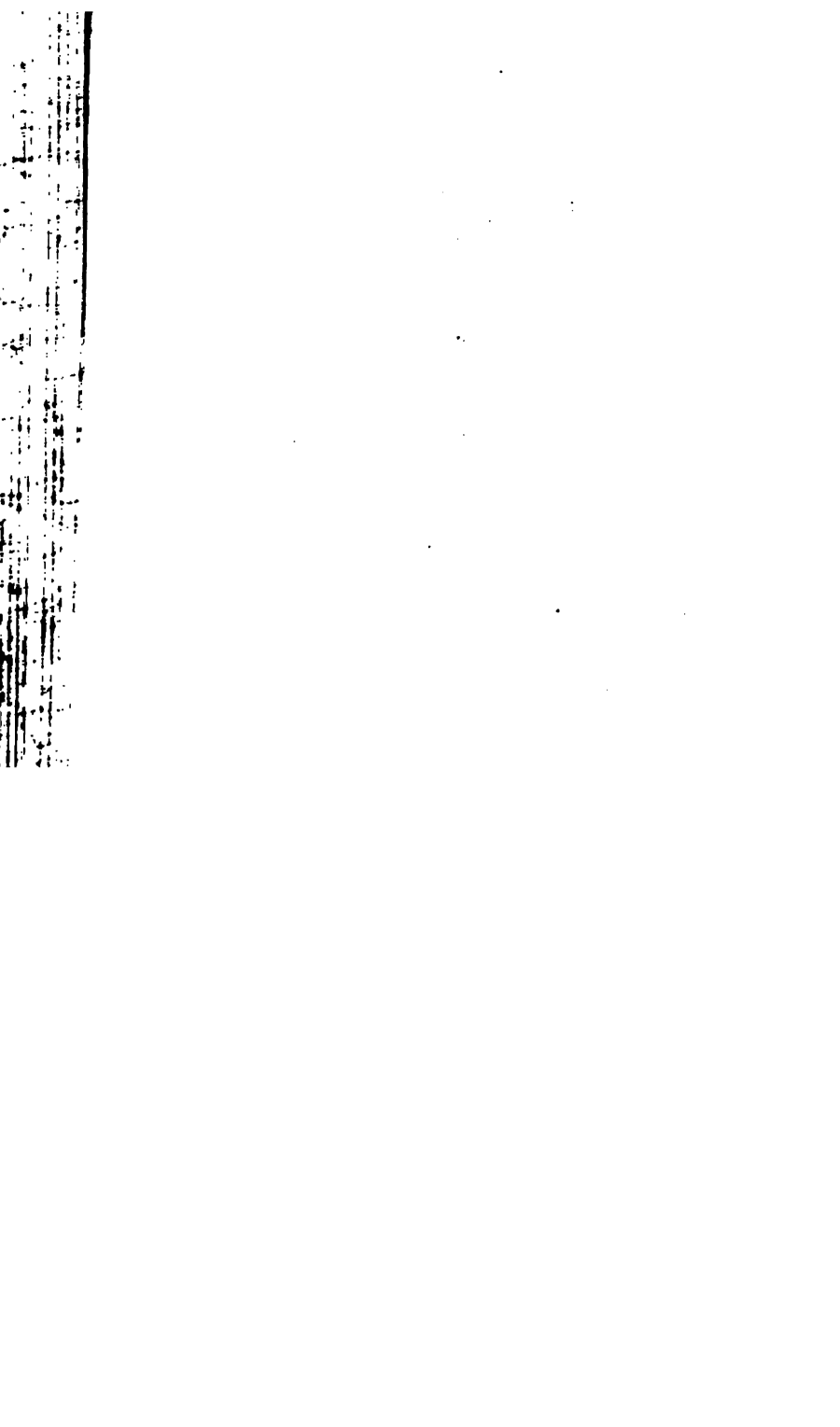
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18... Geologische Übersichts-Karte der Küsten lander von Oesterreich Ungarn und der angrenzenden Gebiete von Krain, Steiermark und Kroatien mit besonderer Rücksicht auf die Verbreitung der Süss und Brackwasser Facies der Liburnischen Stufe oder der untersten schichtengruppe der Eocänformation in Görz-Gradisca, Krain, Triest, Istrien, Kroatien und Dalmatien. Maassstab: 1/1 008 000-Wien, 18.., Verlag von A. Holder, k.k. Hof- und Universitäts-Buch händler. (534.961.4)



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1852. Carte géologique de la Belgique et des contrées voisines, représentant les terrains qui se trouvent au-dessous du limon hesbayen et du sable campinien. Échelle: 4/800 000. Bruxelles, 1852, Institut cartographique militaire. (884.92)

>walque (G.). 55.023

1880. Carte géologique de la Belgique et des provinces voisines, avec notice explicative. Echelle: 4/800 000. Bruxelles, 1880. Chromolith. L. Wuhrer. Gravée par G. Eigenbrodt. (554.92)

'crycke (L. van). 55.023

1886. Geologische übersichtskarte der südlichen Hälfte des Grossherzogthums Luxemburg. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Maassstab: ½80 000. Strassburg, 1886, Berliner lithogr. Institut.

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18... Geologische Karte von Osterreich-Ungarn, mit Bosnien und Montenegro auf Grundlage der aufnahmen der k. k. Geologischen Reichsanstalt. Funfte verbesser te auflage bearbeitet von E. Tietze. Maassstab. <sup>1</sup>/<sub>2 016 000</sub> der naturlichen Grobe. Wien, 18.., Verlag von A. Hölder. k. u. k. Hof. u. Universitäts Buchhändler. (454.961)

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18... Harta Geologica a Romanici lucrată de membrii Biuroului Geologic, sub Directumea domnului G. Stefanescu. Bucuresci, 18.., Stabil. Grafic J.-V. Socecă. (854.962.2)

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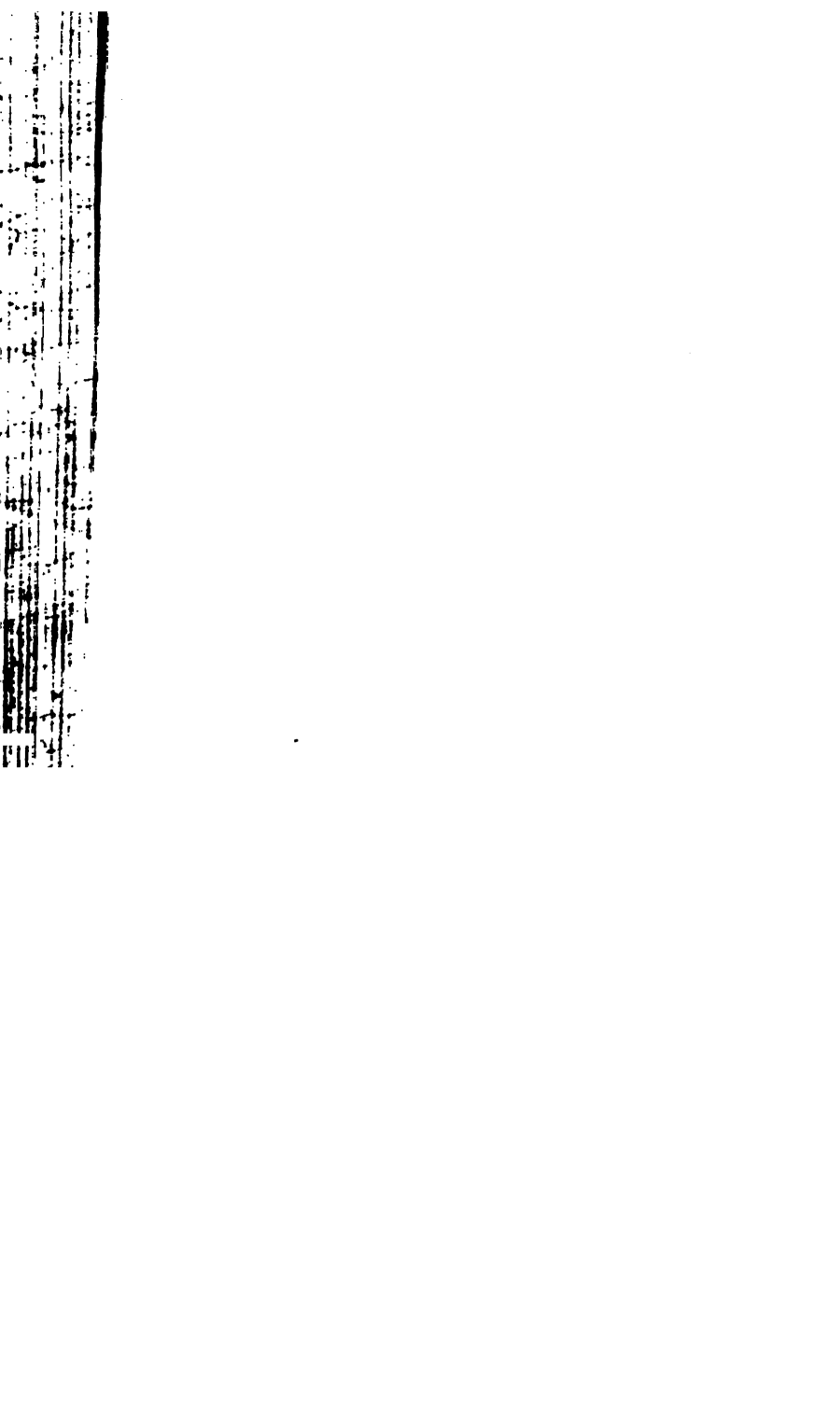
1886. Carte géologique du Turkestan russe, dressée en 1881 d'après les observations faites de 1874 à 1880. Échelle : 4/4:200 000 (Edition de 1885). Saint-Pétersbourg, 1886. (885.111.222)

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1893. Imperial Geological Survey of Japan. Noshiro Zone 19. Col. XIII. Scale ½200 000. Tokyo. 1893, Engraved by T. Kobayashi, and B. Kinoshita, Toyodo-Engraving-Office. (555.122.211)



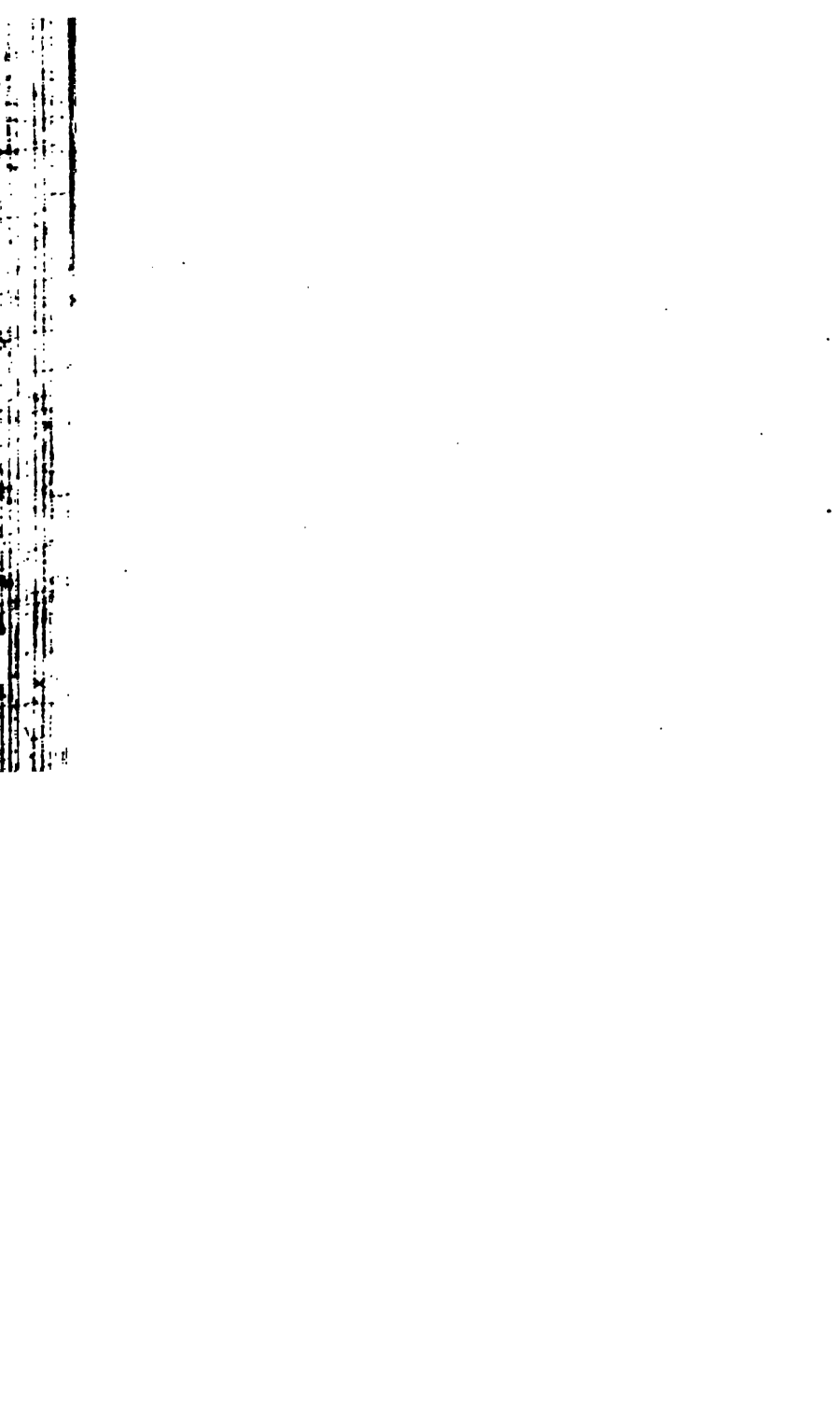
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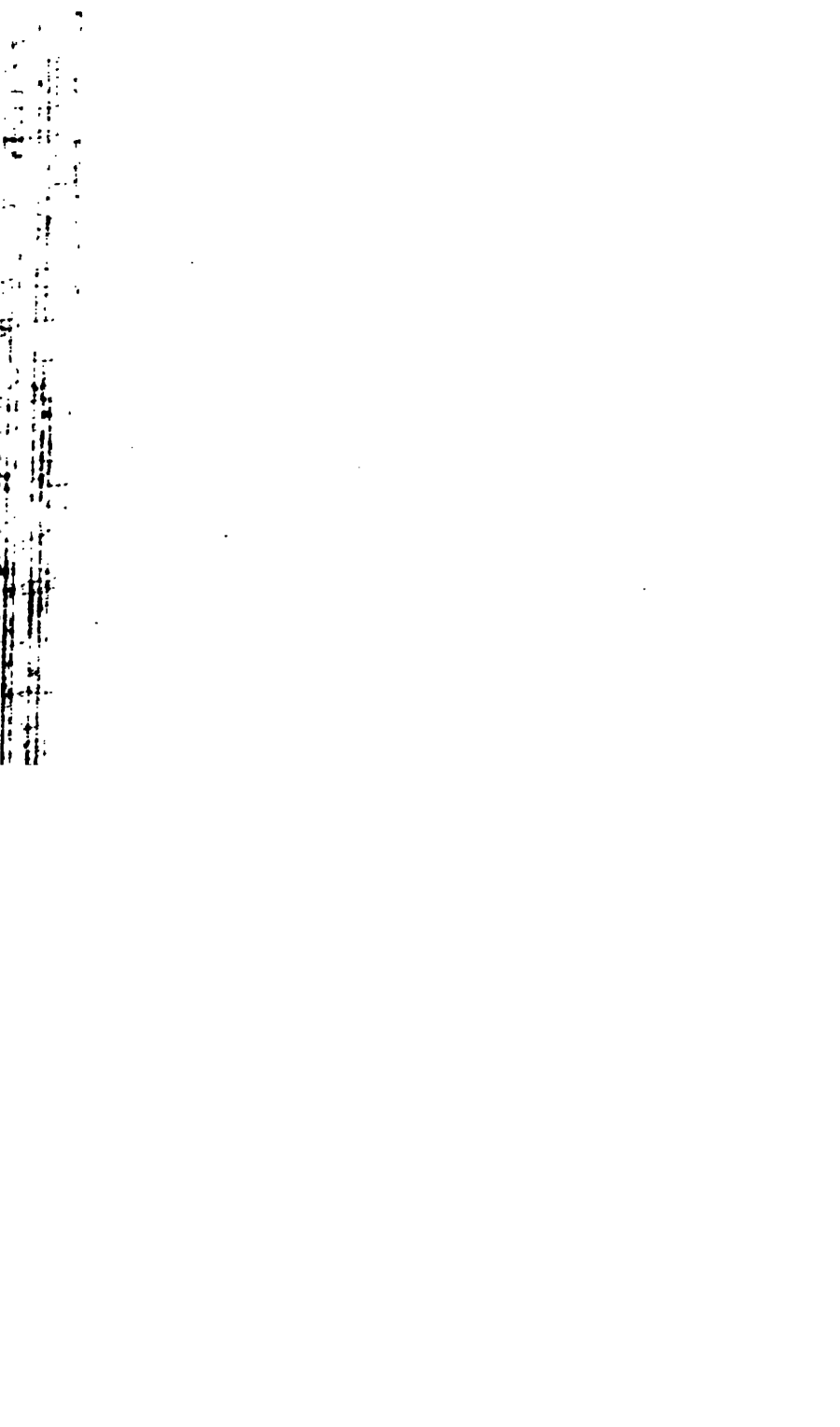
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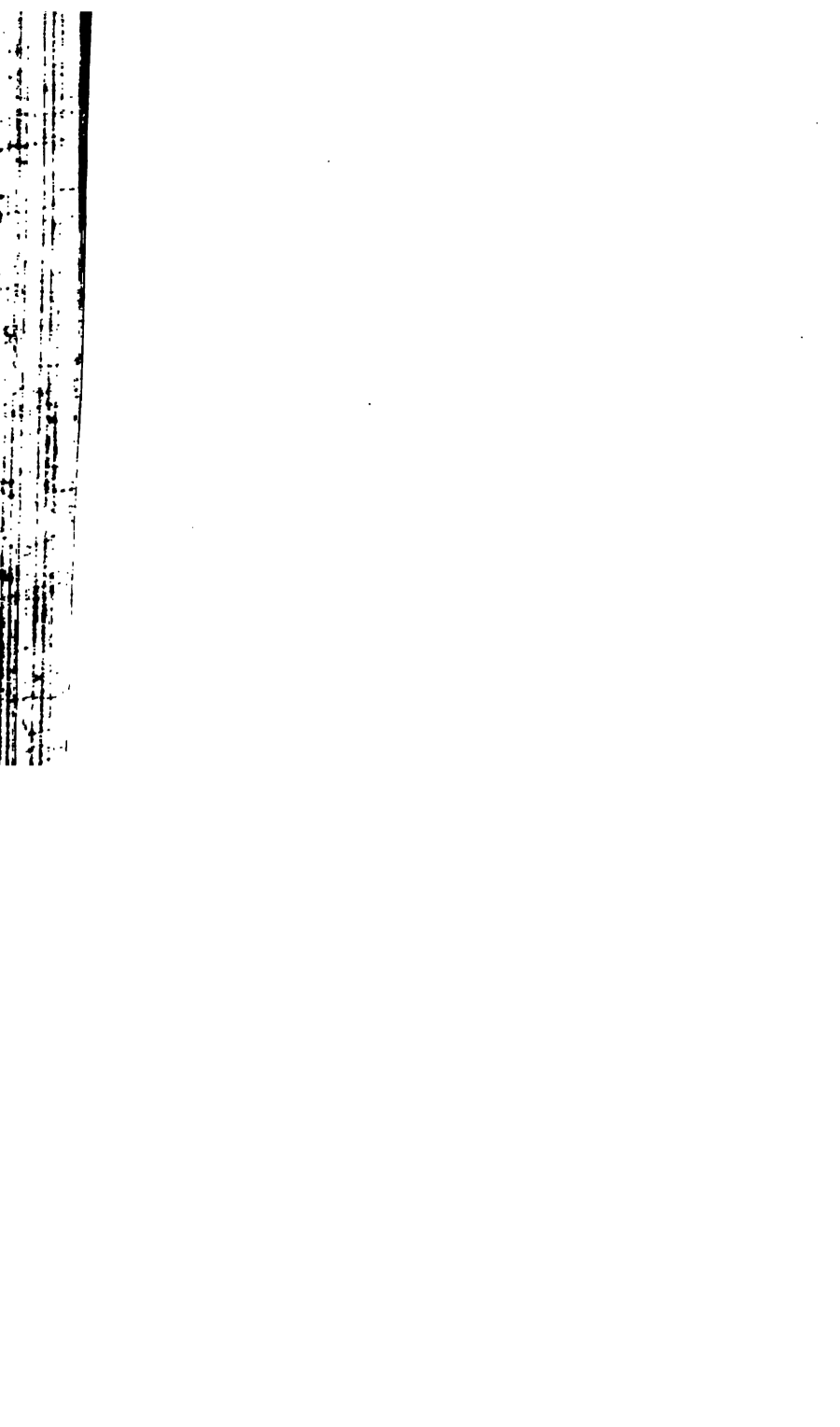
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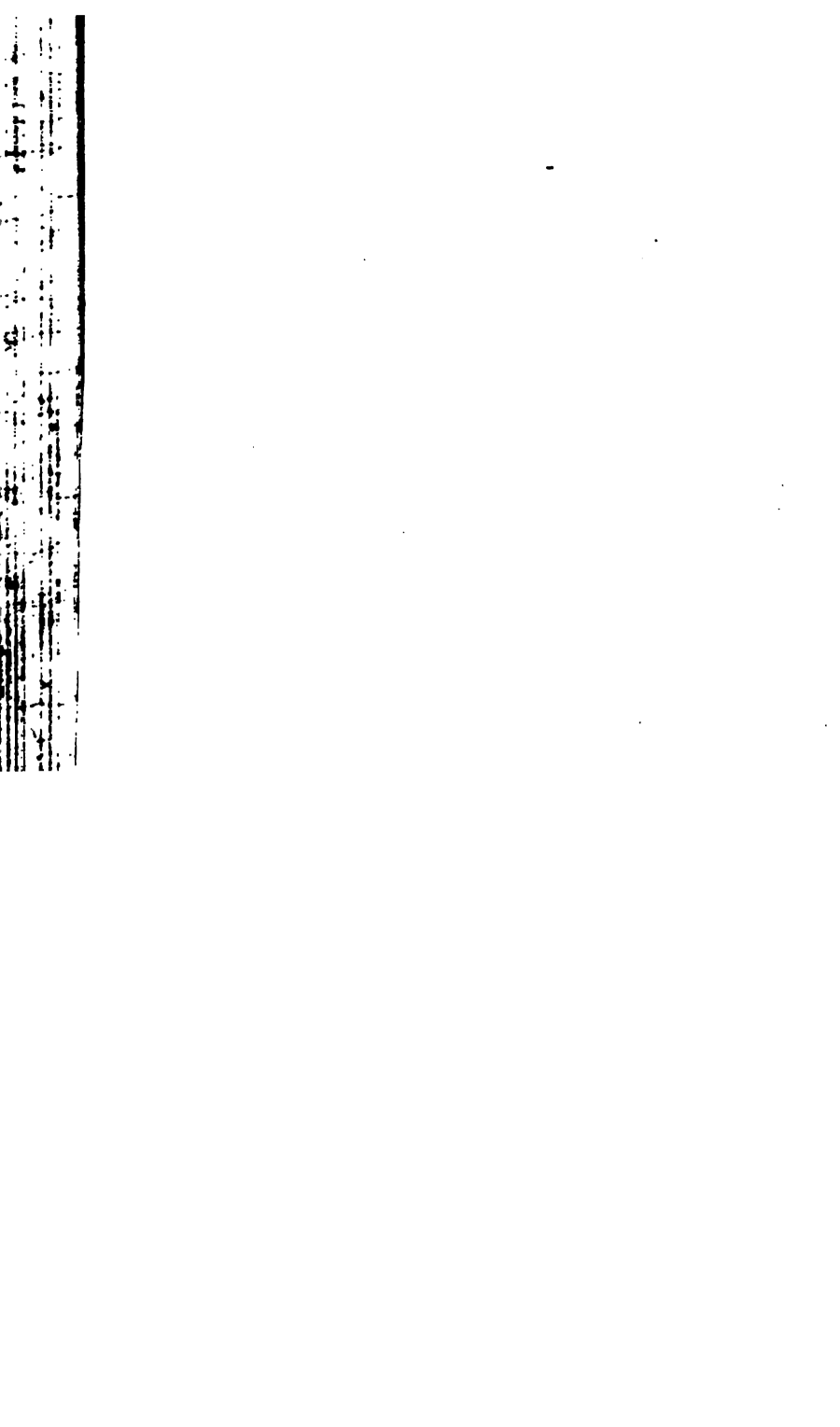
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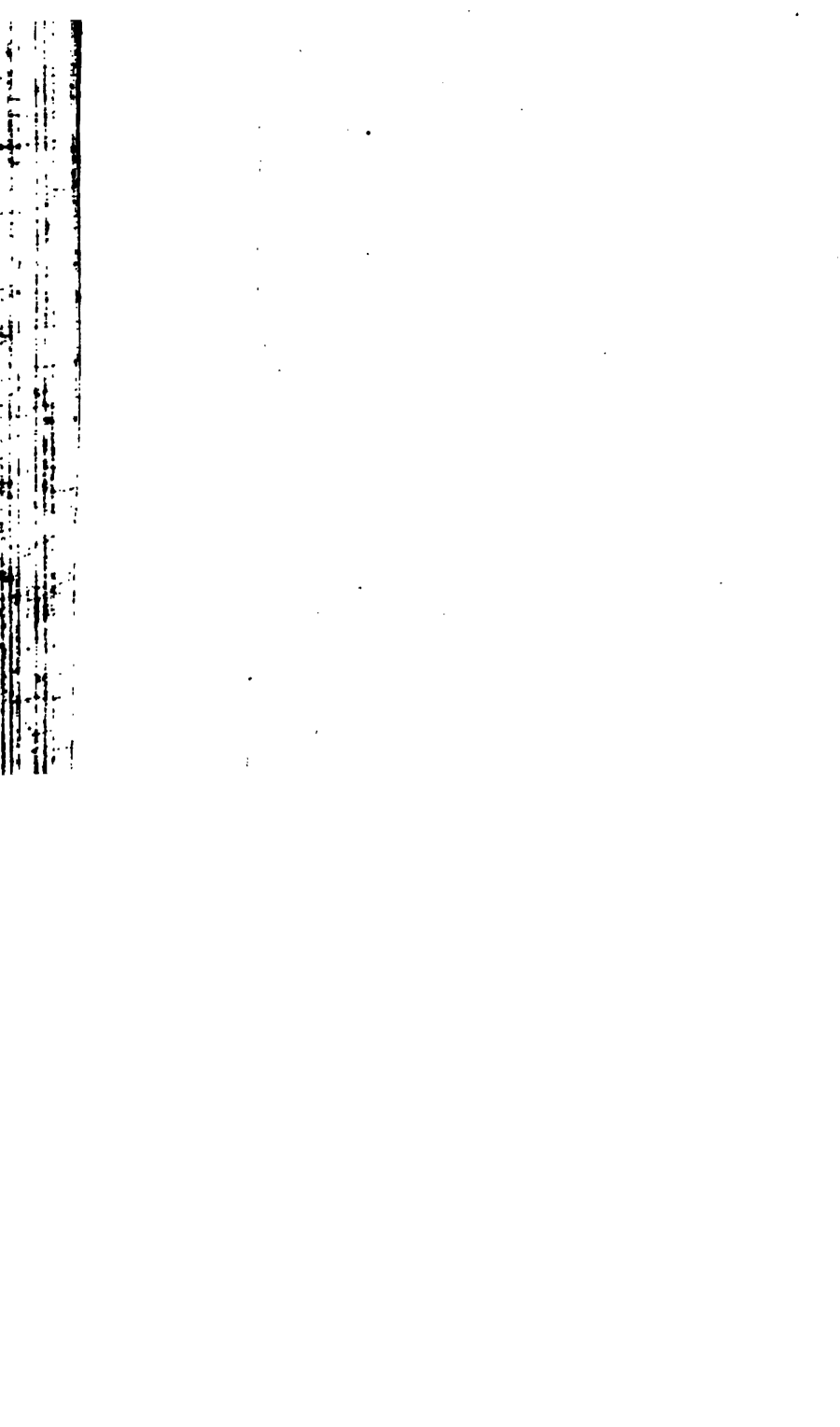
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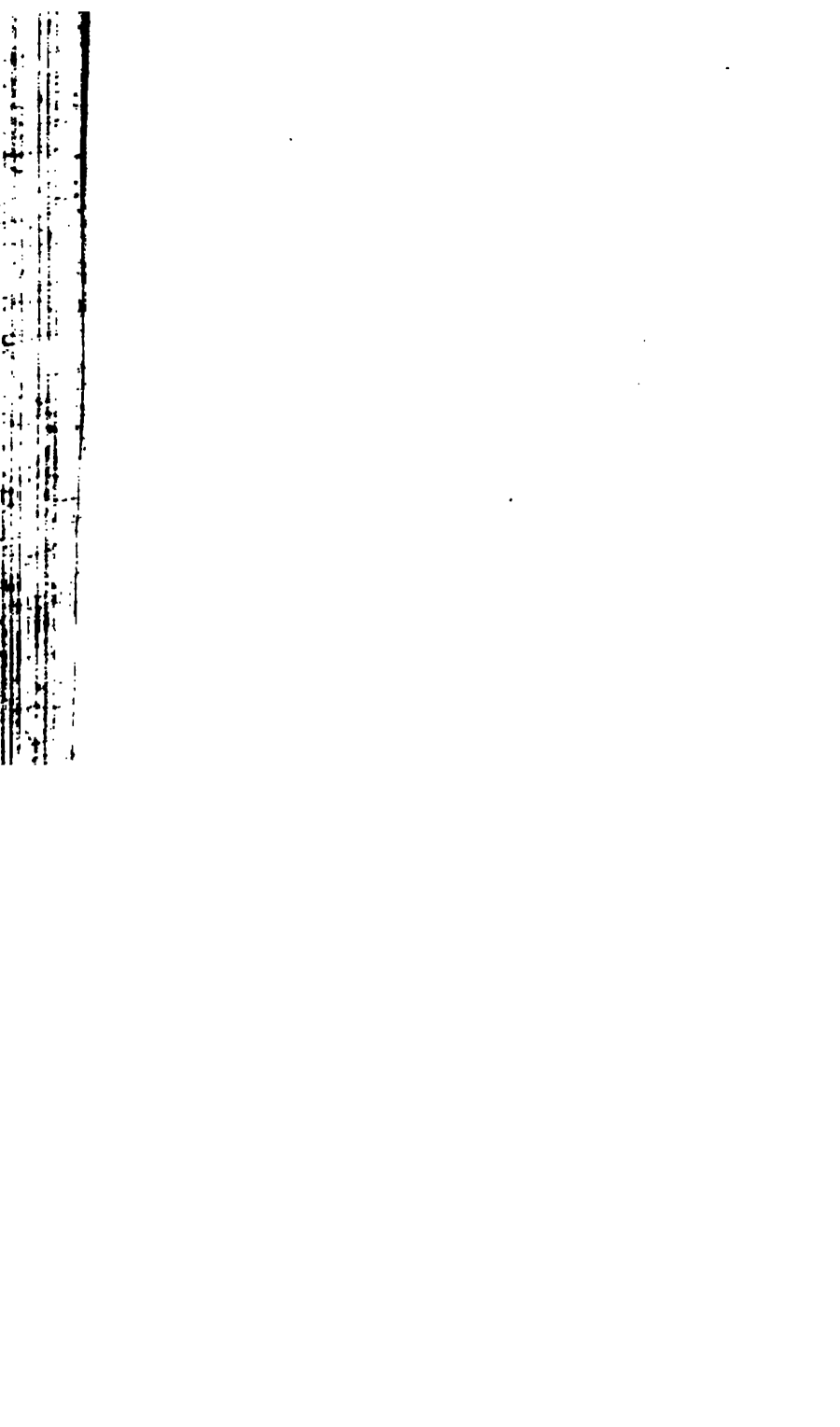


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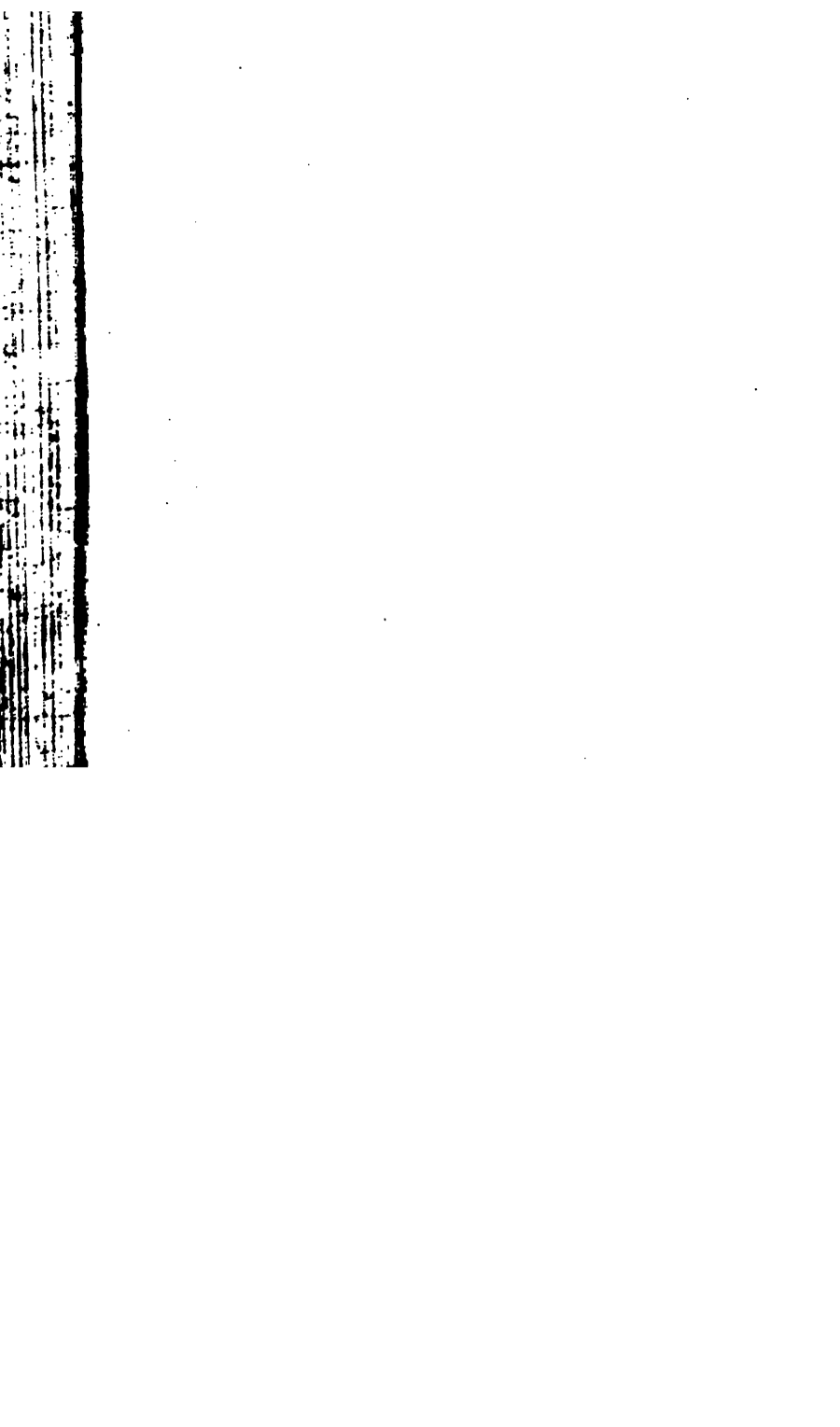
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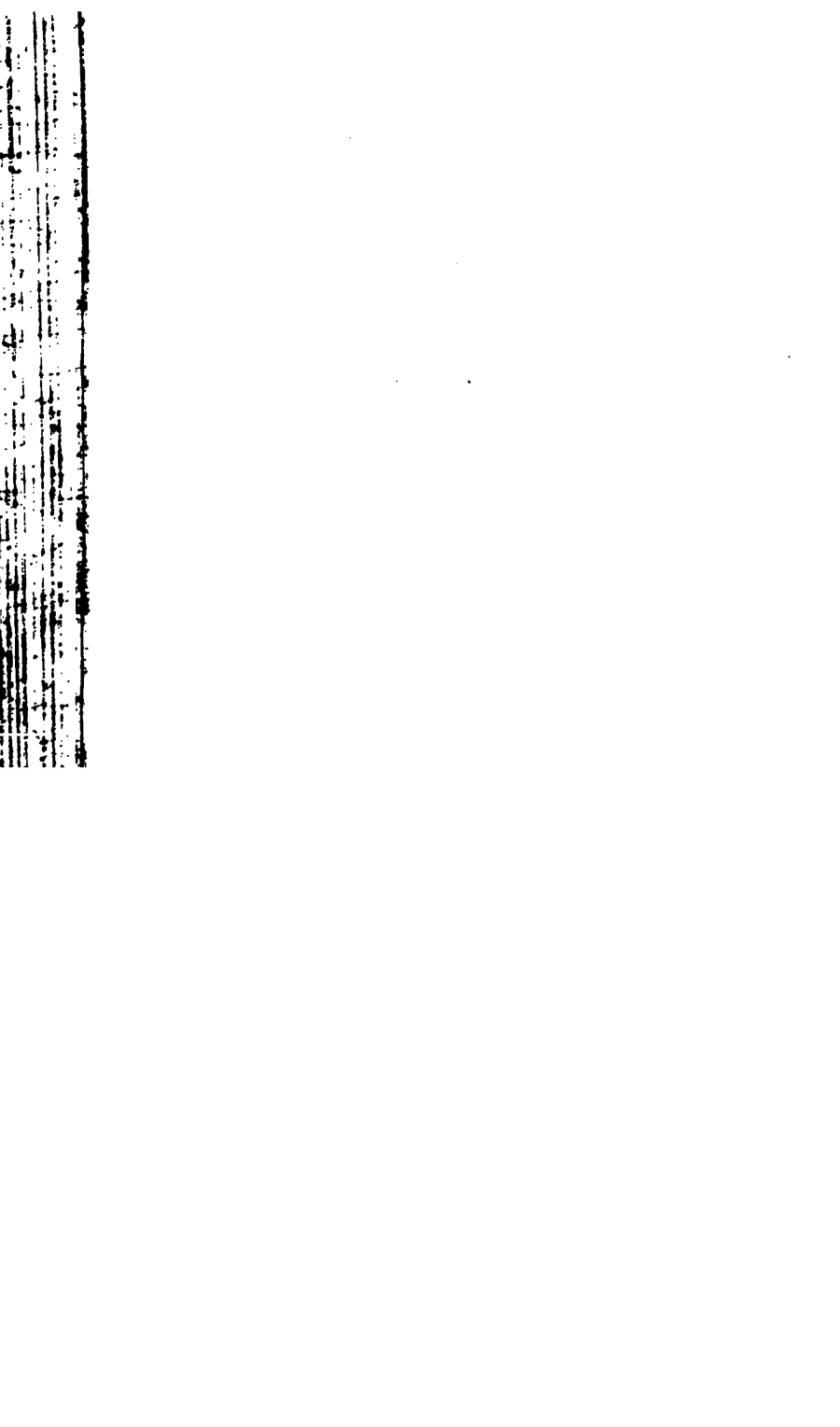
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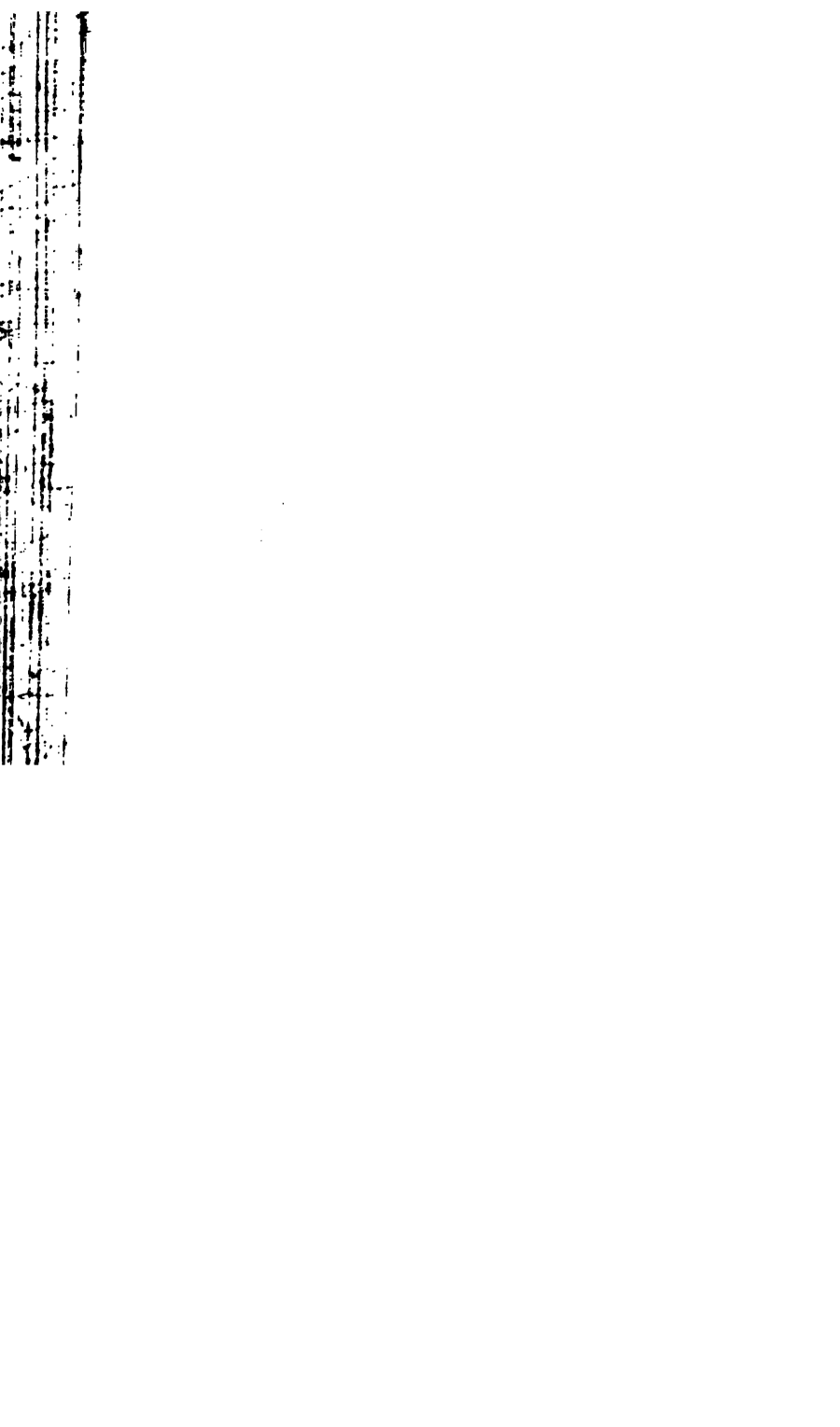
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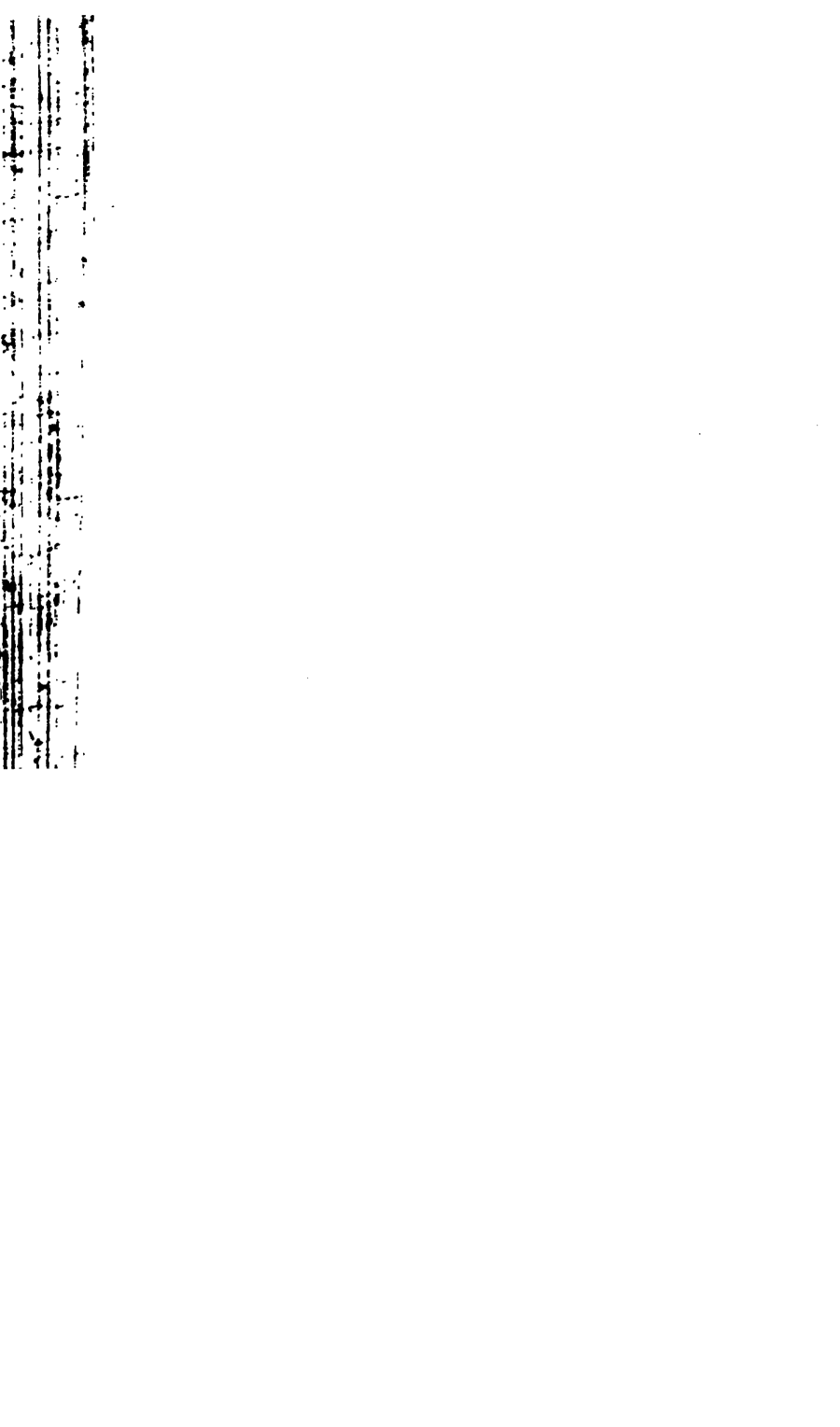
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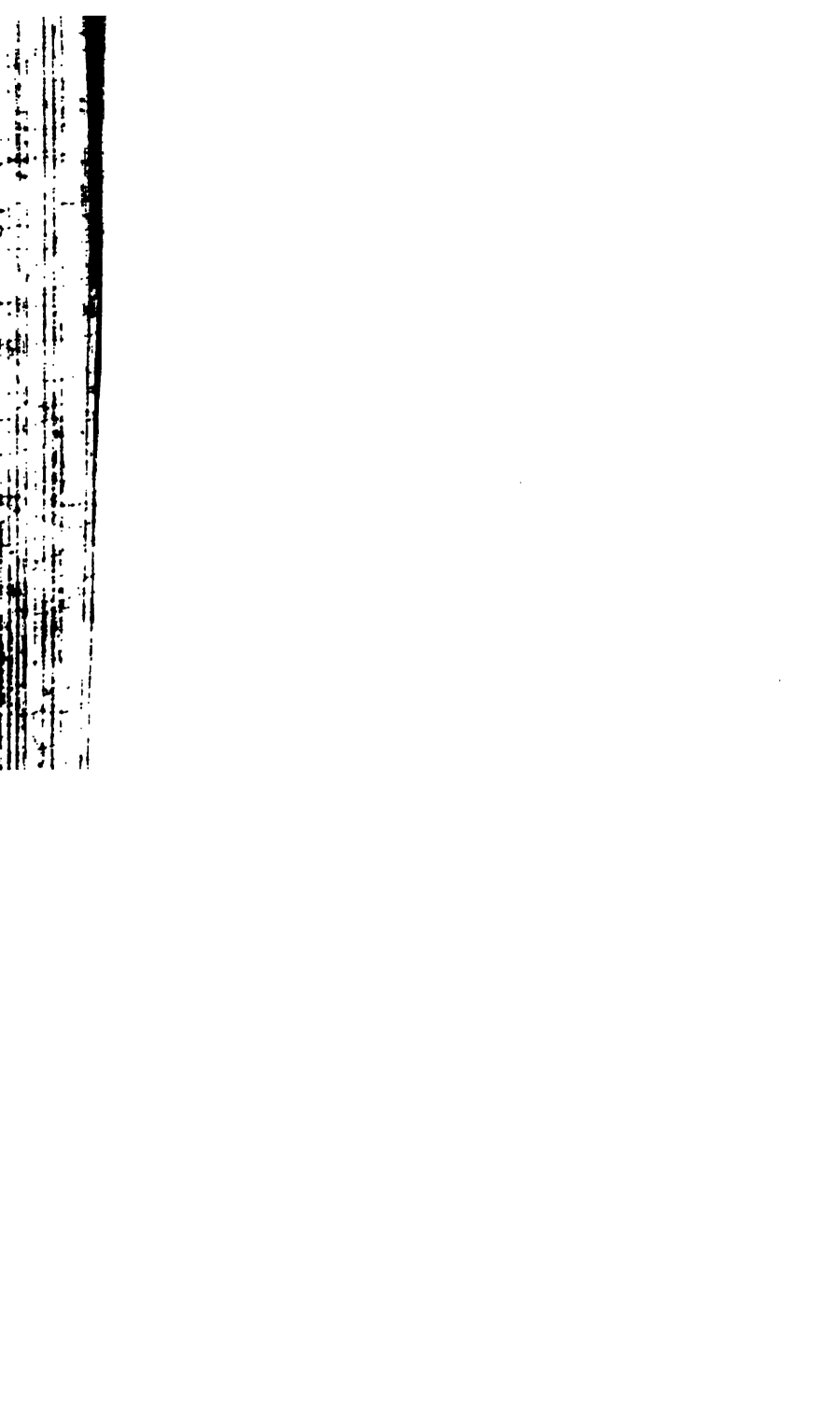
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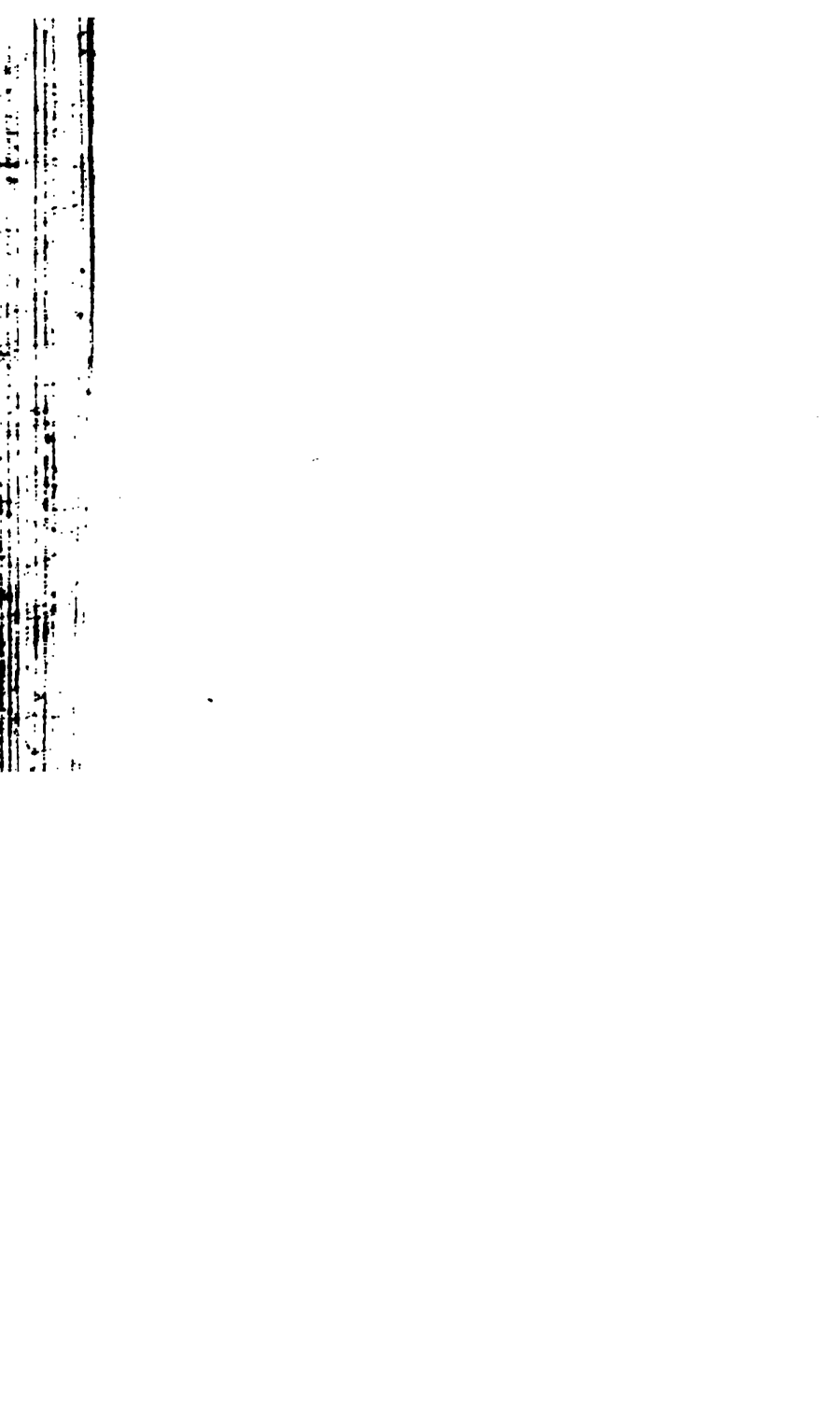
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# ufer (E.) und Keilhack (K.).

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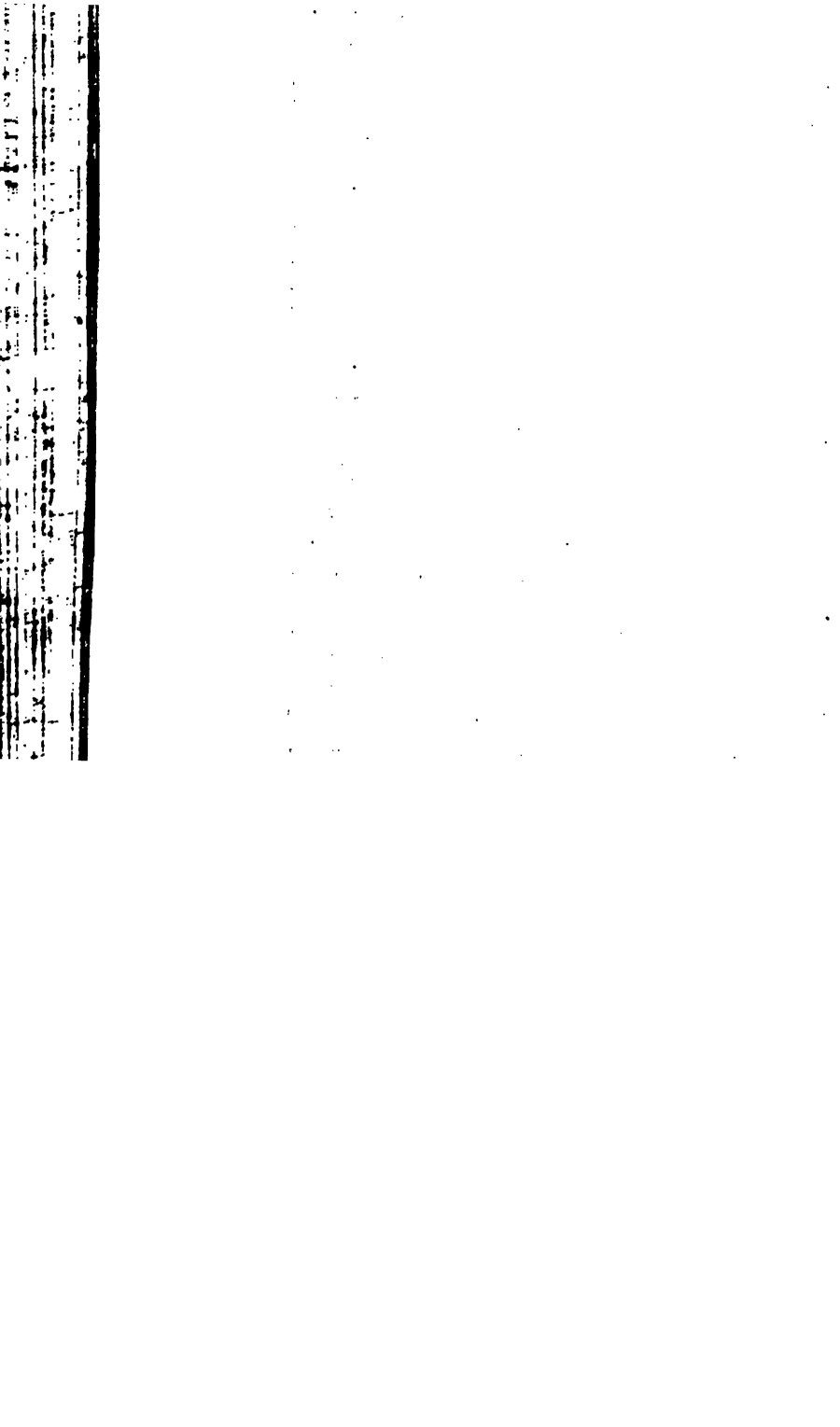
1885. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 13. Blatt Wandlitz nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-80 von 55 SS.. 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (554.311.5)

1885. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 19. Blatt Schönerlinde nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-8° von 53 SS., 4 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (554.311.5)

# ahusehaffe (F.) und Berendt (G.).

**55 024** 

1885. Erläuterungen zur geologischen Specialkarte von Preussen und der Thüringischen Staaten. Grad-Abtheilung 45, Nr 21. Blatt Verneuchen nebst Bohrkarte und Bohrtabelle. Berlin, 1885. Bd in-8° von 63 SS., 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (554.311.5)



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# Vahnschaffe (F.) und Berendt (G.).

55.024

1885. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, N<sup>2</sup> 27. Blatt Alt-Landsberg nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-8° von 55 SS., 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (554.311.5)

## erendt (G.).

55.024

1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 2. Blatt Gross-Schönebeck nebst Bohrkarte und Bohrregister. Berlin, 1894, Bd in-8° von 38 und 18 SS., 1 Karte, 1 Taf. und 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (554.511.5)

#### brendt (G.).

55.024

1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 3. Blatt Joachimsthal nebst Bohrkarte und Bohrregister. Berlin, 1894, Bd in-8° von 43 und 26 SS., 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (584.311.5)

#### erendt (G.).

55.024

1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 8. Blatt Ruhlsdorf nebst Bohrharte und Bohrregister. Berlin, 1894, Bd in-8° von 38 und 22 SS., 1 Karte, 1 Taf. und 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (884.341.8)

#### brendt (G.).

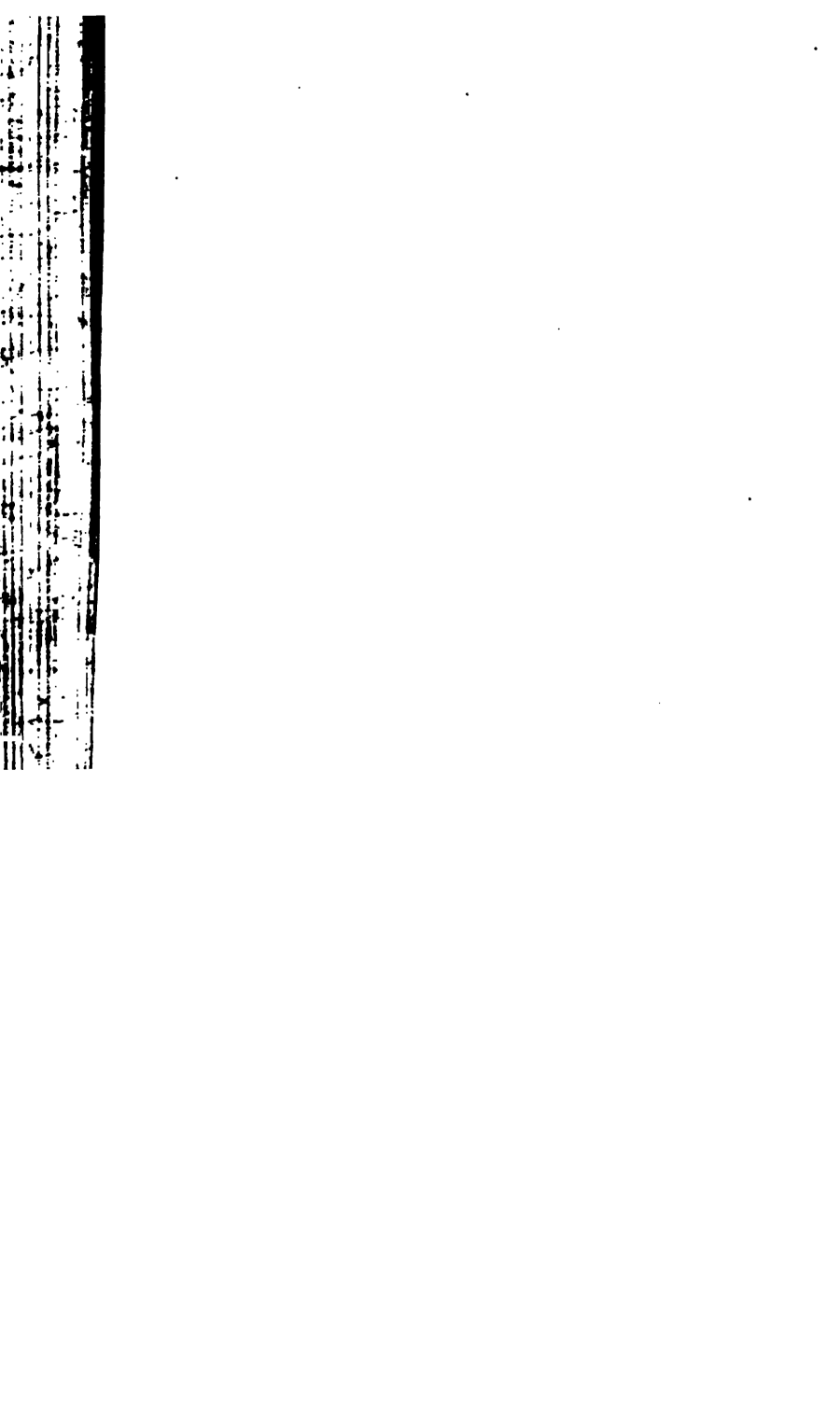
**55.024** 

1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, N<sup>2</sup> 9. Blatt Eberswalde nebst Bohrkarte und Bohrregister. Berlin, 1894, Bd in-8° von 45 und 35 SS., 1 Karte, 1 Taf. und 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (554.311.5)

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**sufer** (E.). 55.024

1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 1. Blatt Zehdenick nebst Bohrkarte und Bohrregister. Berlin, 1894, Bd in-8° von 40 und 13 SS., 1 Karte und Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen.

(554.311.5)

**SET (E.).** 55.024

1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 7. Blatt Liebenwalde nebst Bohrkarte und Bohrregister. Berlin, 1894, Bd in-8° von 37 und 14 SS., 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen.

(554.311.5)

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(554.311.5)

**55.024** 

1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 28, Nr 56. Blatt Gollin nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-80 von 12, 24 und 22 SS., 1 Karte und 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen.

(554.311.5)

prendt (G.) und Lattermann (G.). 55.024

1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 28, Nr 57. Blatt Ringenwalde nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 12, 24 und 32 SS., 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (554.311.5)



1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 28, Nr 51. Blatt Gerswalde nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 14, 24 und 18 SS., 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (554.311.5)

#### ahnschaffe (F.).

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1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 28, Nr 38. Blatt Fürstenwerder nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 20 und 15 SS.. 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (554.311.5)

#### ahnschaffe (F.).

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## ahusehaffe (F.).

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#### ahmschaffe (F.).

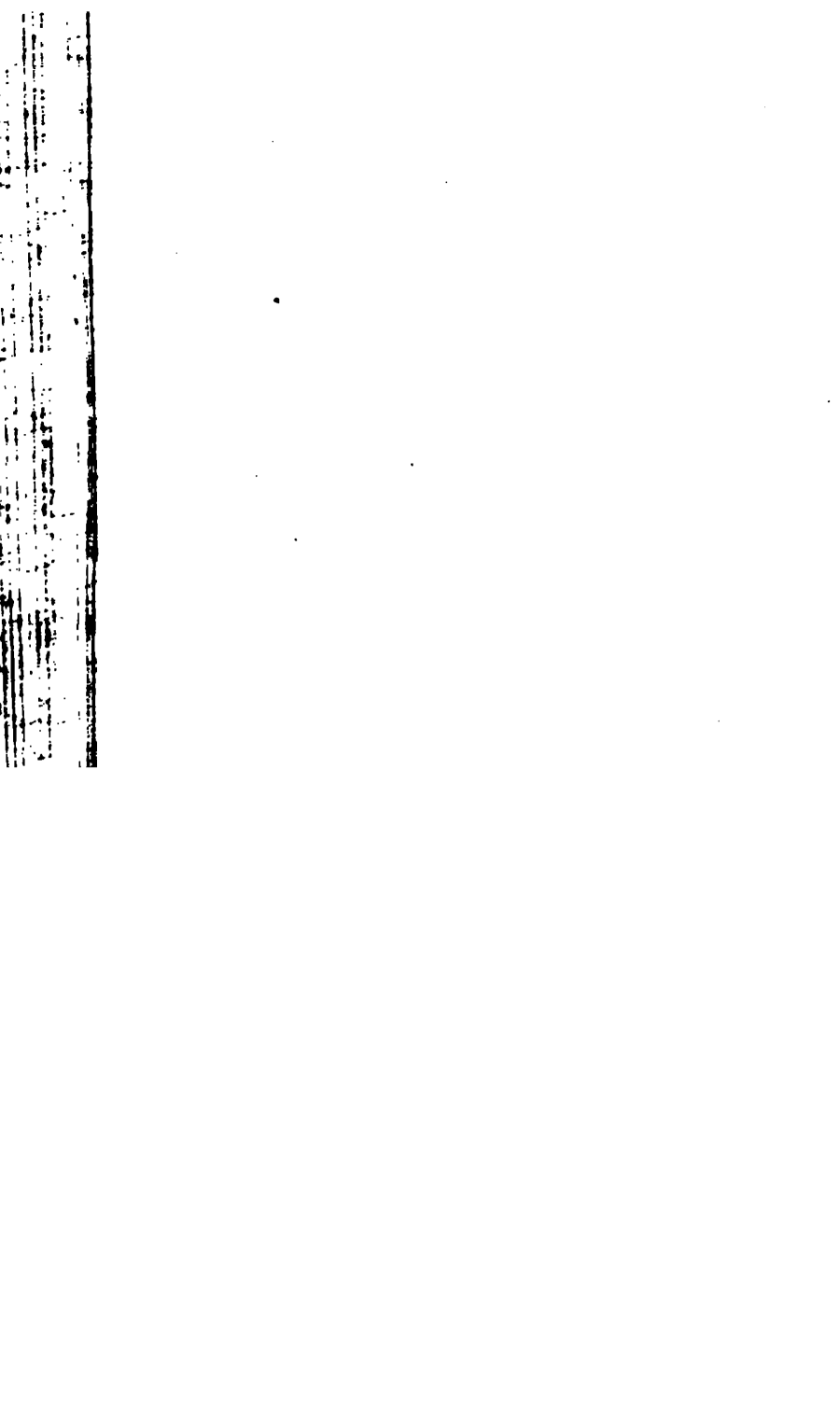
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1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 22. Blatt Protzel nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-80 von 12 und 40 SS. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbrau und Forstwesen. (554.311.5)

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ielius (C.).

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(554.312.3)

ielius (C.).

**55.024** 

1886. Erläuterungen zur Geologischen Karte des Grossherzogthums Hessen im Maassstabe von 1/25 000. Blatt Rossdorf. Darmstadt, 1886, Bd in-8° von 103 SS. In Commission bei A. Bergstasser.

(354.312.3)

tellus (C.).

55.024

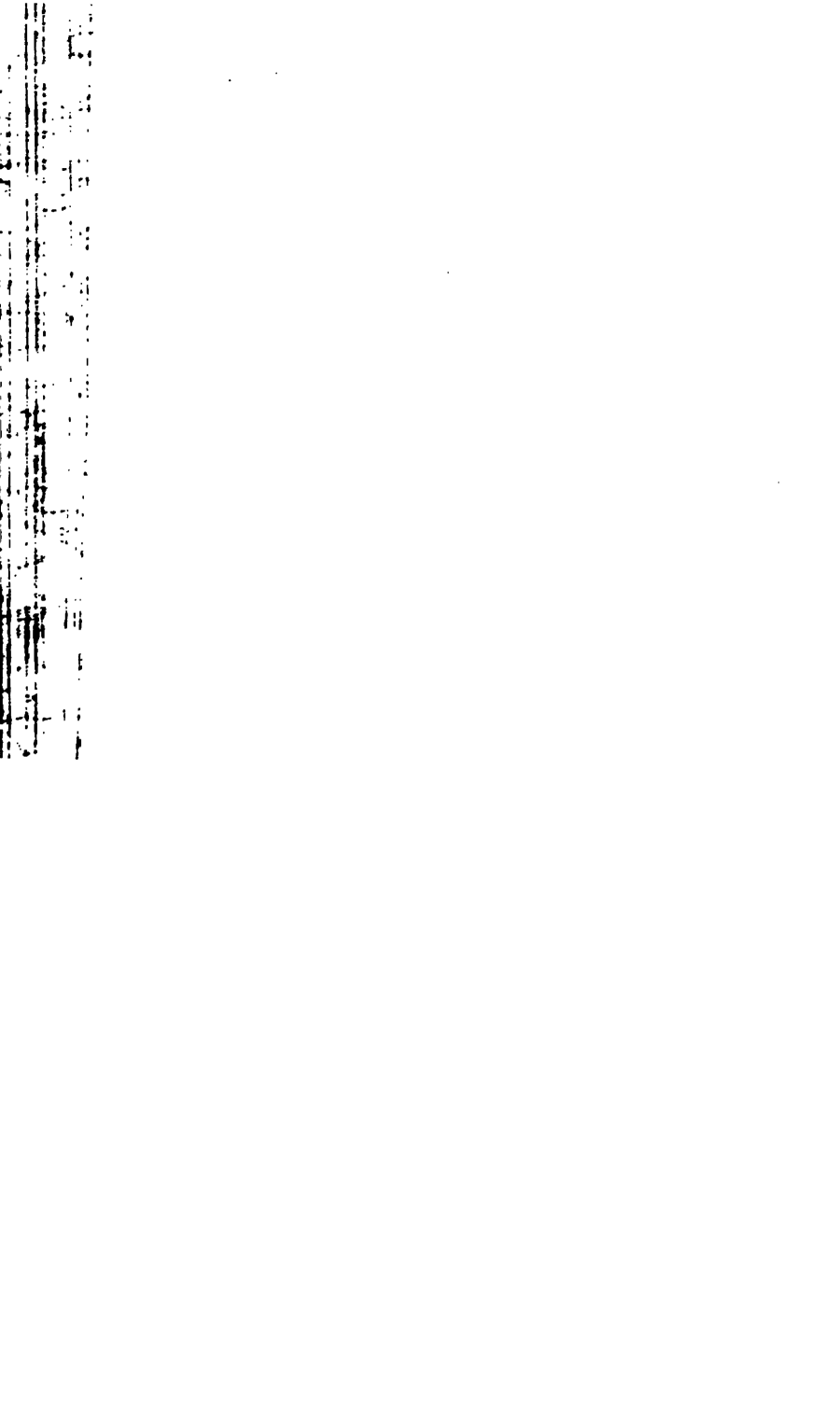
1891. Erläuterungen zur Geologischen Karte des Grossherzogthums Hessen im Maassstabe von 1/25 000. Blatt Darmstadt. Darmstadt, 1891, Bd in-8° von 80 SS. und 3 Taf. In Commission bei A. Bergstasser. (554.312.3)

tellus (C.).

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1891. Erläuterungen zur Geologischen Karte des Grossherzogthums Hessen im Maassstabe von 1/25 000. Blatt Mörfelden. Darmstadt, 1891, Bd in-8° von 35 SS. In Commission bei A. Bergstasser.

(554.312.3)



ielius (C.) und Klemm (G.).

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1894. Erläuterungen zur Geologischen Karte des Grossherzogthums Hessen im Maassstabe von <sup>1</sup>/<sub>25 000</sub>. Blatt Neustadt-Obernburg. Darmstadt, 1894, Bd in-8° von 41 SS. In Commission bei A. Bergstasser. (554.312.3)

relius (C.) und Vogel (Ch.).

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1894. Erläuterungen zur Geologischen Karte des Grossherzogthums Hessen im Maassstabe von <sup>1</sup>/<sub>25 000</sub>. Blatt Gross-Umstadt. Darmstadt, 1894, Bd in-8° von 52 SS. In Commission bei A. Bergstasser. (554.312.5)

lemm (G.).

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ienstedt (A.-V.).

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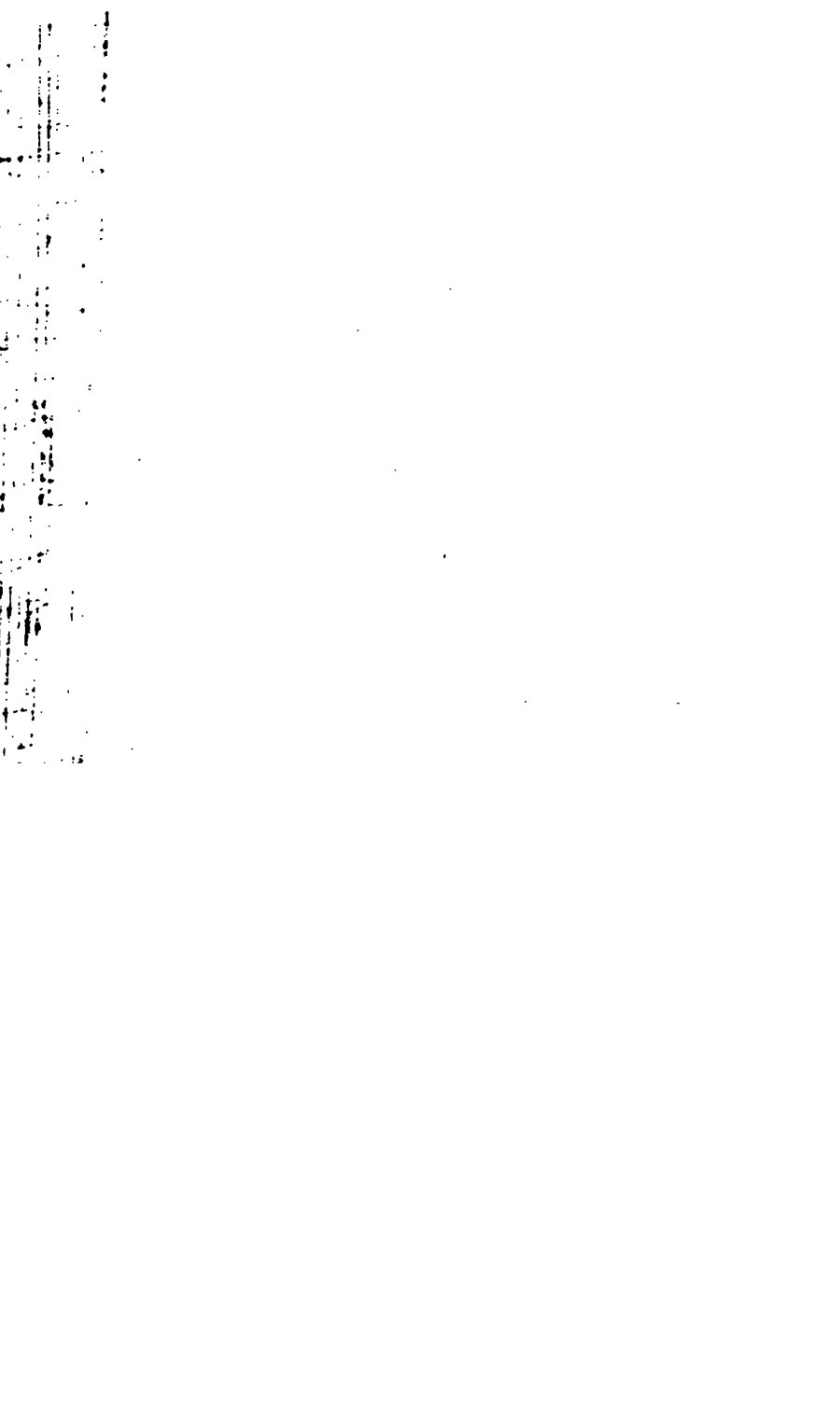
'aas (E.).

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1895. Begleitworte zur geognostischen Specialkarte von Württemberg. Atlasblatt Stuttgart mit den Umgebungen von Ludwigsburg, Cannstatt, Leonberg, Vaihingen und Markgröningen. Herausgegeben von dem Königl. Statistischen Landesamt. Stuttgart, 1895, Bd in-4° von 39 SS., Druck von W. Kohlhammer. (554.345)

adreae (A.), Beneeke (E.-W.), Schumacher (E.) and Werveke (L. van). 55.024

1892. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Weissenburg. Nr 42. Strassburg i/E., 1892, Bd in-8° von 85 SS., 4 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung (J.-II. Neumann). Berlin. (554.351.2)



## meeke (E.-W.).

55.024

1892. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Lembach. Nr 41. Strassburg i/E., 1892, Bd in-8° von 46 SS., In Commission bei der S. Schropp' schen Hof-Landkarten-Handlung (J.-H. Neumann). Berlin.

(554.351.2)

# shumacher (E.).

55.024

1892. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Weissenburg Ost. Nr 43. Strassburg i/E., 1892, Bd in-8° von 4 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung (J.-H. Neumann). Berlin. (554.351.2)

## 'erveke (L. van).

55.024

1894. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Stürzelbronn. Nr 40. Strassburg i/E., 1894, Bd in 80 von 20 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung (J.-H. Neumann). Berlin. (854.351.2)

## erveke (L. van).

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1895. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Saareinsberg. N<sup>r</sup> 52. Strassburg i/E., 1895, Bd in-8° von 21 SS. In Commission bei der S. Schropp'schen Hof-Londkarten-Handlung (J.-H. Neumann). Berlin. (554.351.2)

# humacher (E.).

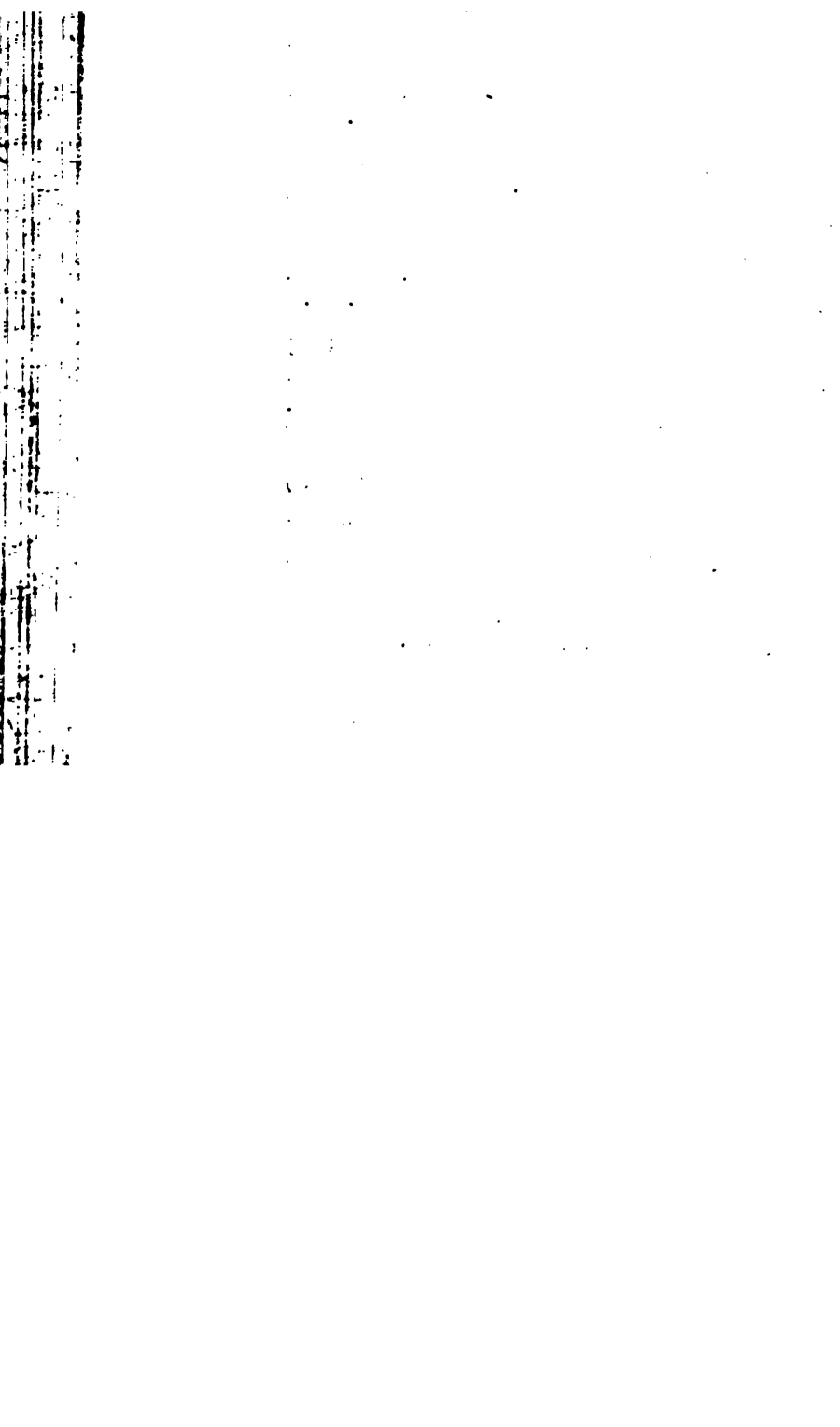
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1887. Geologische Specialkarte von Elsass-Lothringen im Maastab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Gelmingen. Nr 15. Strassburg i/E., 1887. Bd in-8° von 22 SS., 2 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung (J.-H. Neumann). Berlin. (854.352)

# erveke (L. van).

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1887. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Monnern. Nr 10. Strassburg i/E., 1887, Bd in-8° von 13 SS., 2 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)



# ·ebe (H.) und Werveke (L. van).

55.024

1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Merzig. Nr 6. Strassburg, i/E., 1889, Bd in-8° von 18 SS., In Commission bei der S. Schropp' schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

(554.552)

eyer (G.).

55.024

1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Bolehen. Nr 22. Strassburg i/E., 1889, Bd in-8° von 11 SS., In Commission bei der S. Schropp' schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

(554.352)

eyer (G.).

55.024

1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Lubeln. Nr 23. Strassburg i/E., 4889, Bd in-8° von 9 SS., In Commission bei der S. Schropp' schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

(554.352)

1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Gross-Hemmersdorf. Nr 11. Strassburg i/E., 1889, Bd in-8°, von 24 SS., 1 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

## 'crveke (L. van).

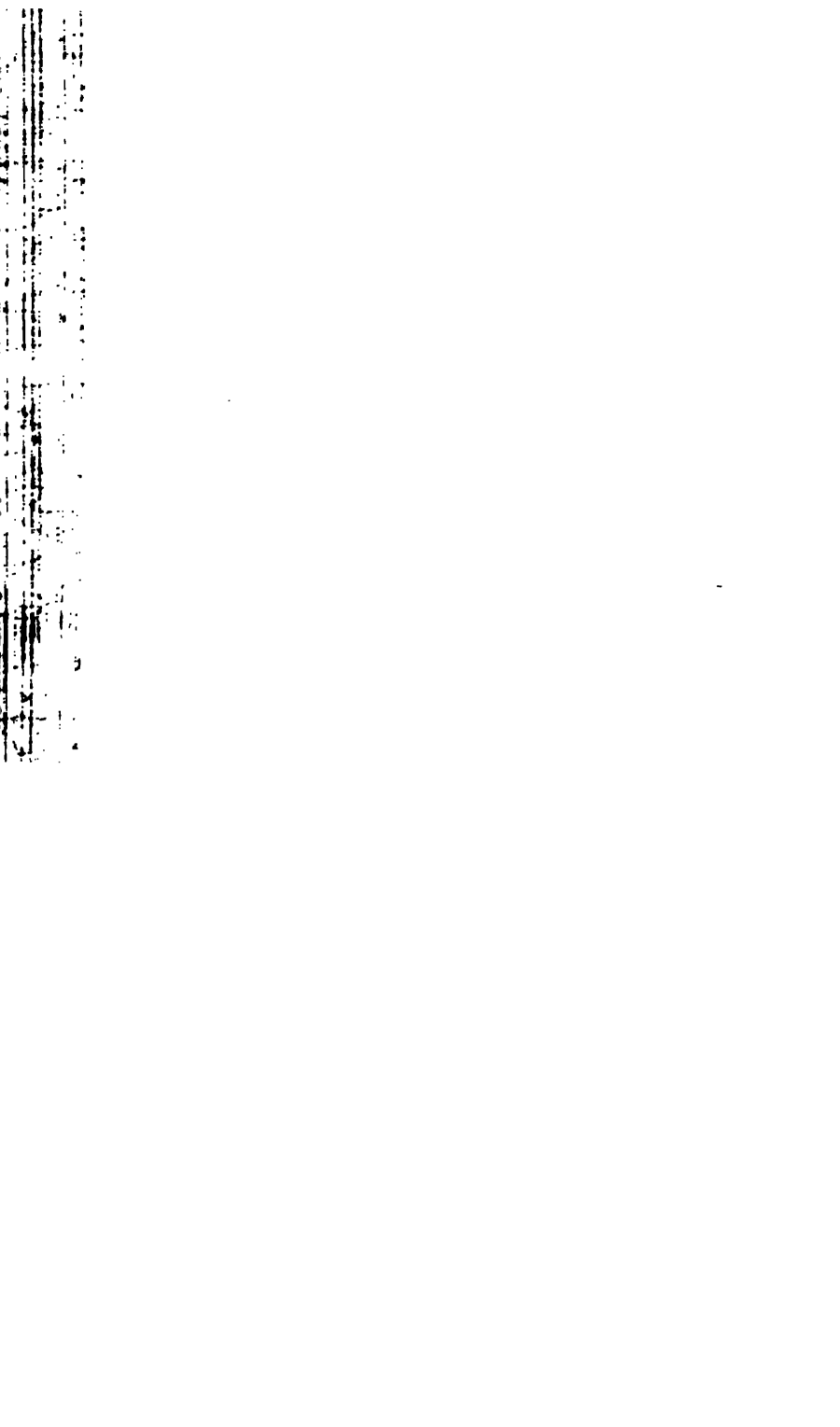
55.024

1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>23 000</sub>. Erläuterungen zu Blatt Sierck. Nr 5. Strassburg i/E., 1889, Bd in-8° von 21 SS., 1 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)

#### 'erveke (L. van).

55.024

1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>4</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Busendorf. Nr 16. Strassburg i/E., 1889, Bd in-8° von 27 SS., 3 Fig. ln Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)



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# humacher (E.).

55.024

1890. Geologische Specialkarte von Elsass-Lothringen im Maastab von <sup>1</sup>/<sub>25 000</sub> Erläuterungen zu Blatt Rohrbach. Nr 38. Strassburg i/E., 4890, Bd in-8° von 40 SS., 3 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)

## humacher (E.).

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1890. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Bitsch. Nr 39. Strassburg i/E., 1890, Bd in-8° von 26 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

(554.352)

## erveke (L. van).

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1890. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>28 000</sub>. Erläuterungen zu Blatt Forbach. N<sup>r</sup> 25. Strassburg i/E., 189), Bd in-8° von 28 SS. In Commission bei der S Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

(654.352)

\*\*Che (H.), Weiss (E.) und Werveke (L. van). 55.024

1891. Geologische Specialkarte von Elsass-Lothringen im Maasstab von ½5000. Erläuterungen zu Blatt Ludweiler. Nr 17. Strassburg i/E., 1891, Bd in-8° von 32 SS., 2 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)

# humacher (E.).

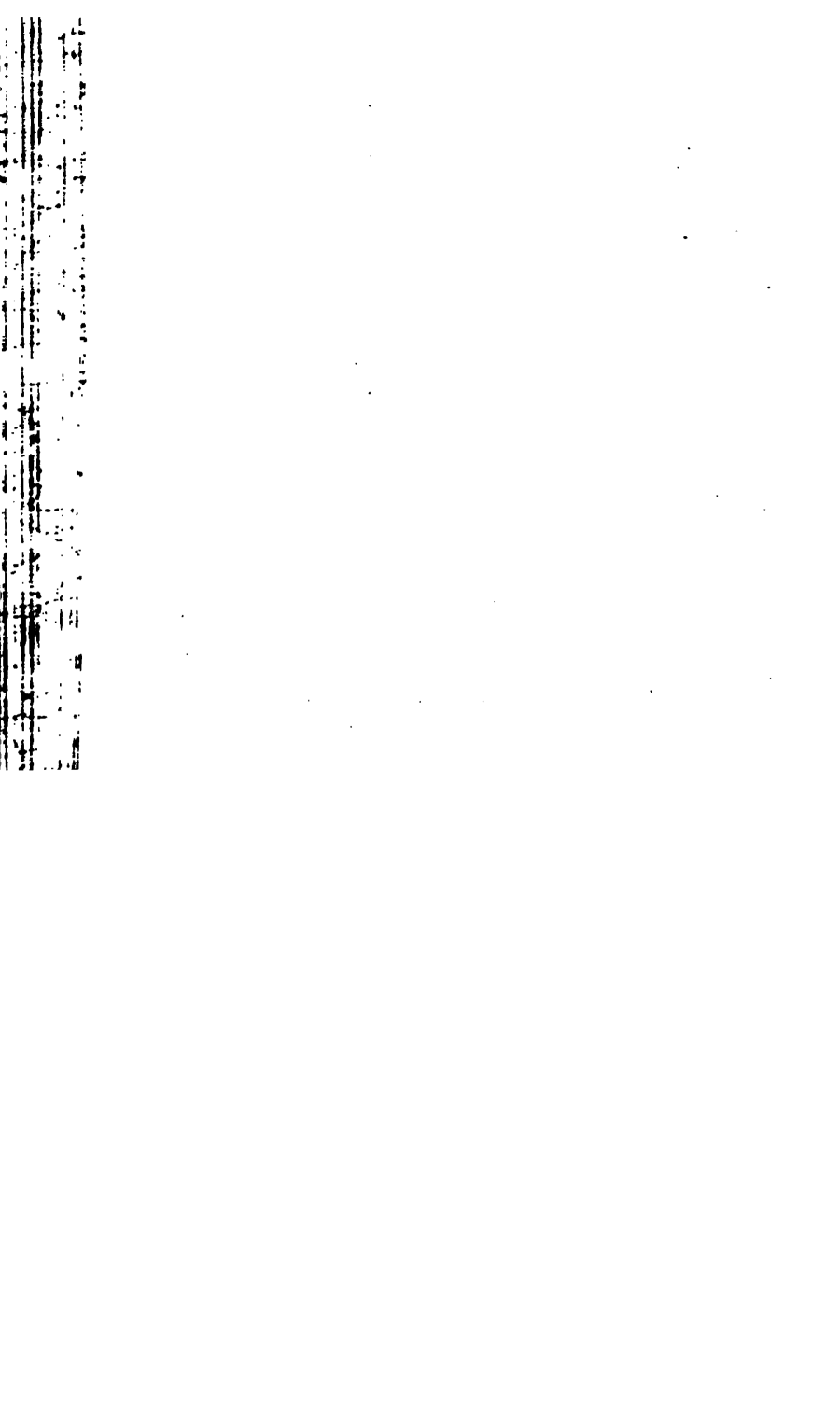
**55.024** 

1891 Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Bliesbrücken. N<sup>r</sup> 27. Strassburg i/E., 1891, Bd in-8° von 26 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.552)

## humacher (E.).

55.024

1891. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>4</sup>/<sub>28 000</sub>. Erläuterungen zu Blatt Wolmünster. N<sup>r</sup> 28. Strassburg i/E., 1891, Bd in-8° von 64 SS., 4 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)



# humacher (E.).

55.024

1891. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Roppweiler. N<sup>r</sup> 29. Strassburg i/E., 1891, Bd in-8° von 6 SS., In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.552)

- 1892. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Saarbrücken. Nr 18. Strassburg i/E., 1892, Bd in-8° von 62 SS., 4 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)
- 1894. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>28 000</sub>. Erläuterungen zu Blatt S<sup>1</sup> Avold. N<sup>2</sup> 24. Strassburg i/E., 1894, Bd in-8° von 42 SS., 1 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (334.332)

## crvckc (L. van).

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1894. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>28 000</sub>. Erläuterungen zu Blatt Stürzelbronn. Nr 40. Strassburg i/E., 1894, Bd in-8° von 20 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)

## erveke (L. van).

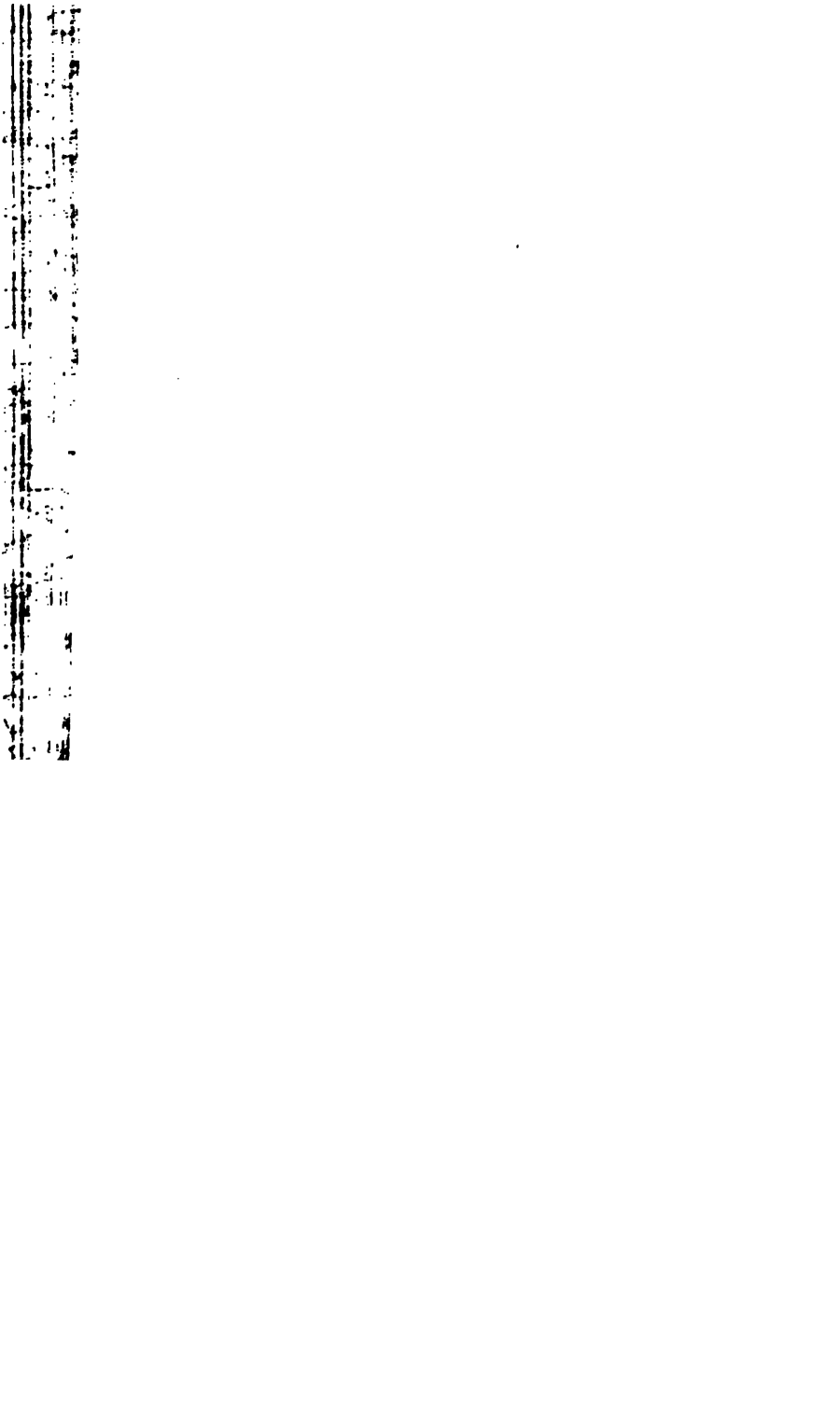
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1895. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>4</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Saargemünd. Nr 26. Strassburg i/E., 1895, Bd in-8° von 58 SS., 2 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (534.352)

#### crycko (L. van).

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1895. Geologische Specialkarte von Elsass-Lothringen im Maasstab von <sup>1</sup>/<sub>25 000</sub>. Erläuterungen zu Blatt Saareinsberg. Nr 52. Strassburg i/E., 1895, Bd in-8° von 21 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (834.382)



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1858. Carte de la Belgique, avec profils et coupes du relief de la Belgique. Bruxelles, 1853, Gravé par Deman et Decleermaeker. Institut géographique Ph. Vandermaelen. (554.913)

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18... Höhenschichten-Karte des Harzgebirges. Bearbeitet auf Grundlage der Auhagen'schen topographischen Karten im Maassstab <sup>4</sup>/<sub>100 000</sub>, von der Königl. Preuss. Geologischen Landes-Anstalt. Berlin, 18... Berliner lithogr. Institut. (584.311.61)

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1893. Gewässer- und Höhenkarte des Königreichs Wurttemberg im Maassstab <sup>4</sup>/<sub>600 000</sub>. Herausgegeben von dem Kgl. Wurtt. statistischen Landesamt. Leipzig und Berlin, 1893, Giesecke und Devrient, Typogr. Institut. (854.348)

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18... Hoogtekaart van Nederland. Schaal van 4/600 000. La Haye, 18... Ministerie van Oorlog, Topographisch Bureau. (884.912)

annett (H.).

**551.42.023** 

18... Relief Map and Contour Map of the United States of America. Scale 4/300 000. Washington, 18.., Engraved by U. S. G. S. (557.3)

egelmann (C.).

551.48.023

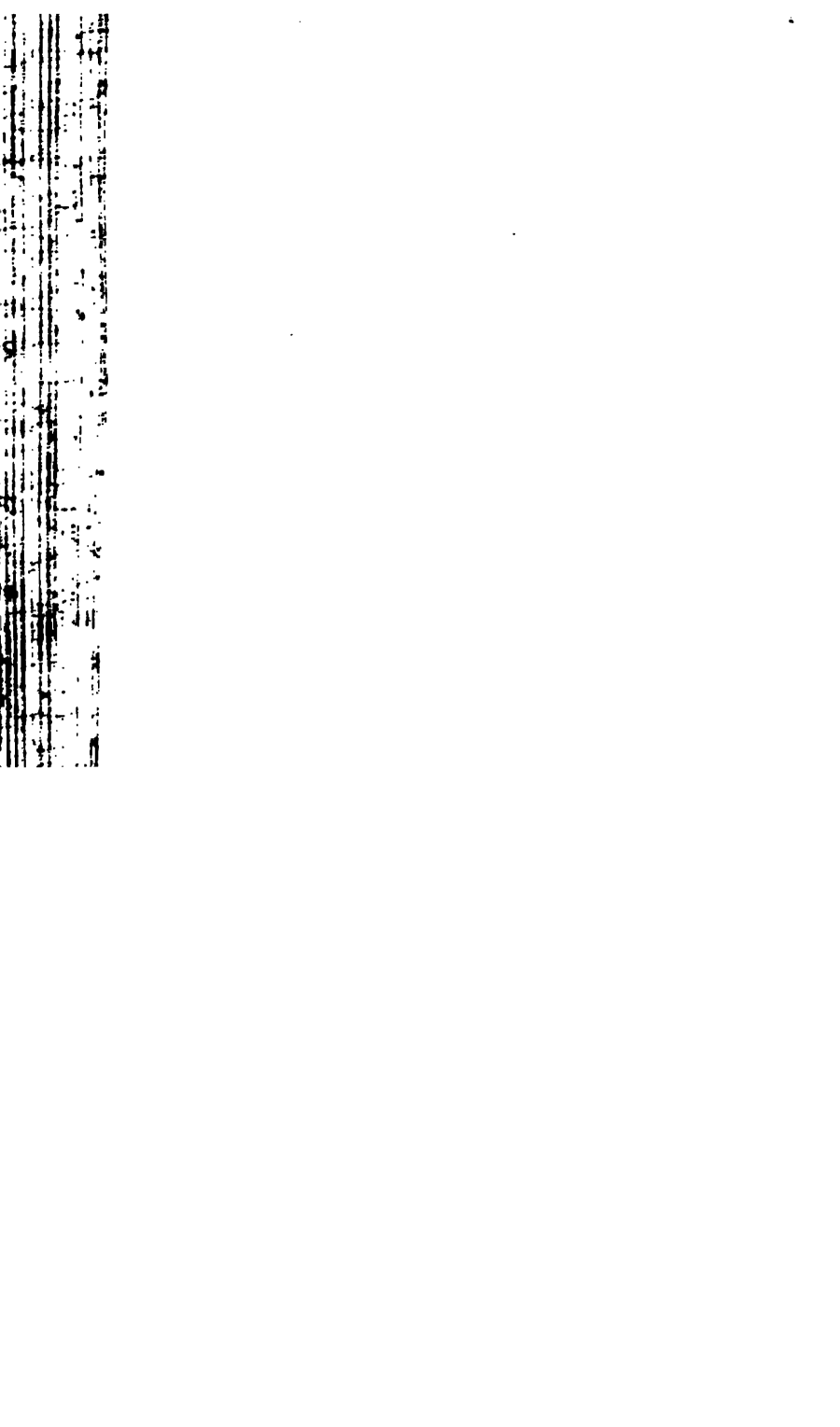
1891. Hydrographische Uebersichtskarte des Königreichs Württemberg im Maasstabe <sup>1</sup>/<sub>600 000</sub>. Herausgegeben van dem Kgl. Wurtt. statistischen Landesamt. Leipzig und Berlin, 1891, Giesecke und Devrient, Typogr. Institut. (554.348)

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(884.548)



1892. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Neuzen. N<sup>r</sup> 54-2. 's Gravenhage, 1891-1892. Gebr. Van Cleef, boekhandelaren. (554.912.11)

551.49.023

1892. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Neuzen. N<sup>r</sup> 54-3. 's Gravenhage, 1891-1892. Gebr. Van Cleef, boekhandelaren. (554.912.11)

551.49.023

1892. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Hulst. N<sup>2</sup> 55-1. 's Gravenhage, 1892, Gebr. Van Cleef, boekhandelaren. (554.912.11)

551.49.023

1894. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Neuzen. N<sup>r</sup> 54-1. 's Gravenhage, 1892-1894, Gebr. Van Cleef, boekhandelaren. (554.912.11)

551.49.023

1894. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Sluis, Nr 53. 's Gravenhage, 1894, Gebr. Van Cleef, boekhandelaren. (554.912.11)

551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Vierlingsbeek. Nr 46-2. 's Gravenhage, 1887-1889, Gebr. Van Cleef, boekhandelaren. (554.912.12)

**551.49.023** 

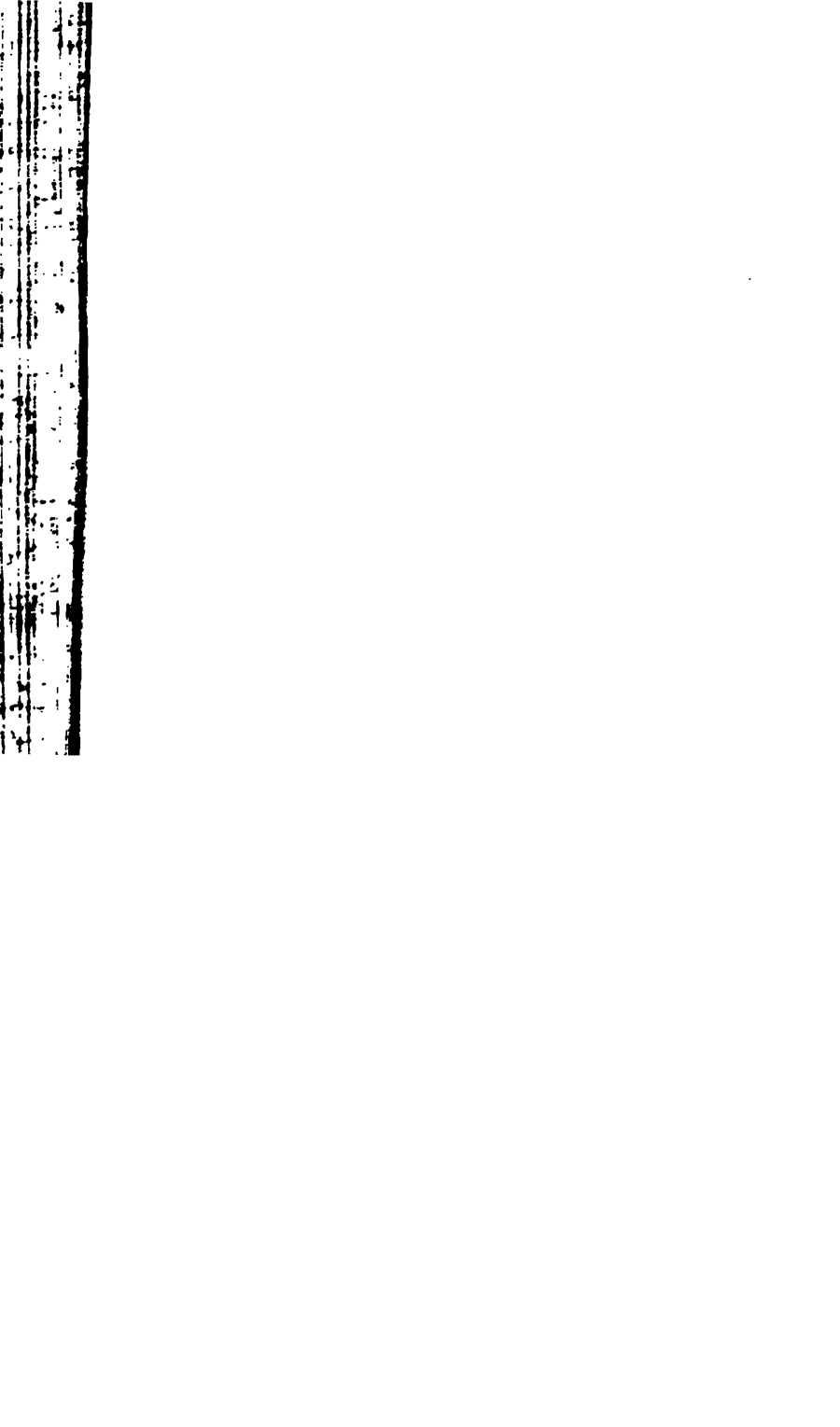
1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>80 000</sub>. Venlo. Nr 52-1. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Venlo. Nr 52-3. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren. (554.912.12)

551.49.023

1890. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>50 000</sub>. Roermond. Nr 58-1. 's Gravenhagen, 1889-1890, Gebr. Van Cleef, boekhandelaren. (554.912.12)



551.49.023

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Vierlingsbeek. Nr 46-3. 's Gravenhage, 1887-1888, Gebr. Van Cleef, boekhandelaren. (584.912.13)

551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Vierlingsbeek. Nr 46-2. 's Gravenhage, 1887-1889, Gebr. Van Cleef, boekhandelaren. (554.912.13)

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1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Venlo. N<sup>2</sup> 52-1. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren. (354.912.13)

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551.49.023

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551.49.023

1890. Waterstaatskuart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Roermond. Nr 58-1. 's Gravenhage, 1889-1890, Gebr. Van Cleef, boekhandelaren. (584.912.13)

551.49 023

1890. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>50 000</sub>. Roermond. N<sup>2</sup> 58-2. 's Gravenhage, 1888-1890. Gebr. Van Cleef, boekhandelaren. (554.912.13)

**551.49.023** 

1890. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Roermond. Nr 58-3. 's Gravenhage, 1889-1890, Gebr. Van Cleef, boekhandlaren. (354.912.13)

**551.49.023** 

1890. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Roermond. Nr 58-4. 's Gravenhage, 1889-1890. Gebr. Van Cleef, boekhandelaren. (554.912.13)



551.49.023

1890. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>80 000</sub>. Sittard. N<sup>r</sup> 60-2. 's Gravenhage, 1889-1890, Gebr. Van Cleef, boekhandelaren. (554.912.15)

551.49.023

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551.49 023

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551.49.023

1891. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Maastricht. N<sup>r</sup> 61-2. 's Gravenhage, 1890-1891, Gebr. Van Cleef, boekhandlaren. (354.912.13)

551.49.023

1891. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Heerlen. N<sup>2</sup> 62-1. 's Gravenhage, 1890-1891, Gebr. Van Cleef, boekhandelaren. (554.912.13)

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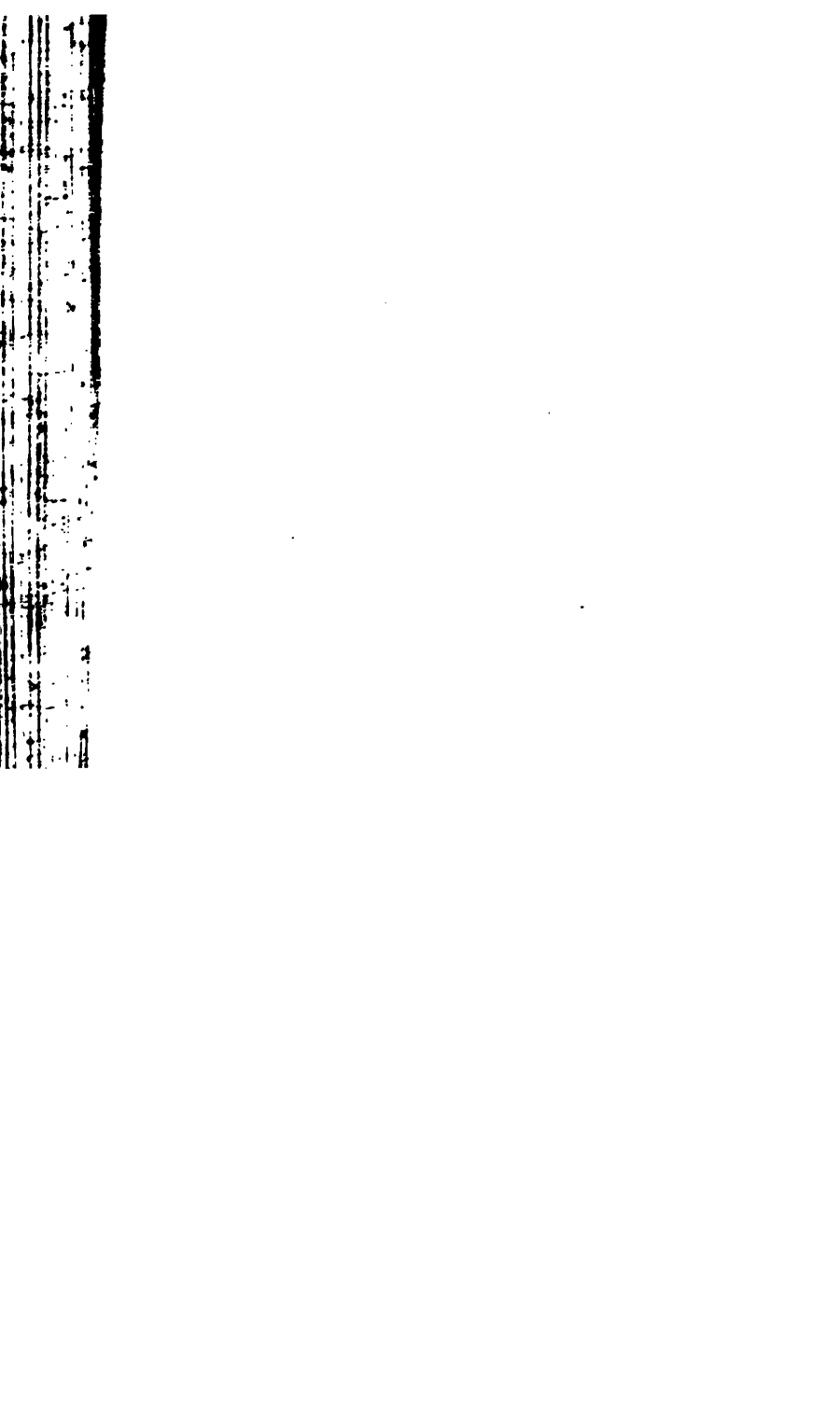
1891. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Heerlen. Nr 62-3. 's Gravenhage, 1890-1891, Gebr. Van Cleef, boekhandelaren. (554.912.13)

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1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal ½50 000. Utrecht. Nr 31-1. 's Gravenhage, 1881–1882, Gebr. Van Cleef, boekhandelaren. (554.912.21)

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1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal ½50 000. Gorinchem. Nr 38-3. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.21)

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1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Rotterdam. Nr 37-1. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.21)

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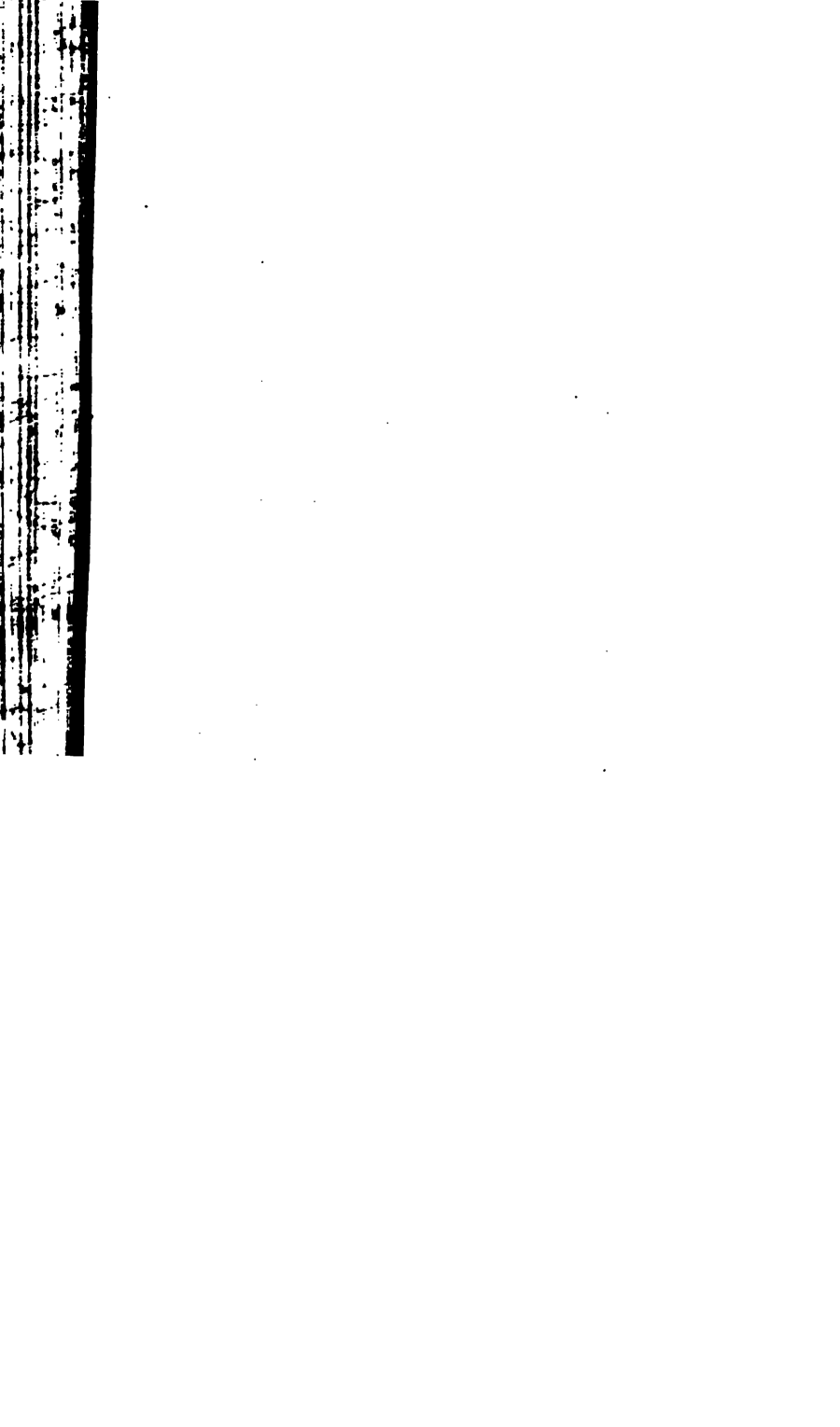
1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Rotterdam. Nr 37-2. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.21)

**551.49.023** 

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Rotterdam. N<sup>r</sup> 37-3. 's Gravenhage, 1883-1884, Gebr. Van Cleef, boekhandelaren. (554.912.21)

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1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal 4/50 000. Rotterdam. Nr 37-4. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (884.912.21)



551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. 's Gravenhage. N<sup>2</sup> 30-1. 's Gravenhage, 1885, (febr. Van Cleef, boekhandelaren. (884.912.21)

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1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. 's Gravenhage. Nr 30-2. 's Gravenhage, 1885, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1885. Waterstaaskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. 's Gravenhage. Nr 30-3. 's Gravenhage. 1885, Gebr. Van Cleef, boekhandelaren. (554.912.21)

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551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Utrecht Nr 31-2. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.22)

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1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal ¹/<sub>80 000</sub>. Enkhuisen. Nr 20-2. 's Gravenhage, 1880-1883, Gebr. Van Cleef, boekhandelaren. (554.91≠.22)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Alkmaar. N<sup>r</sup> 19-1. 's Gravenhage, 1883-1885, Gebr. Van Cleef. boekhandelaren. (554.912.22)

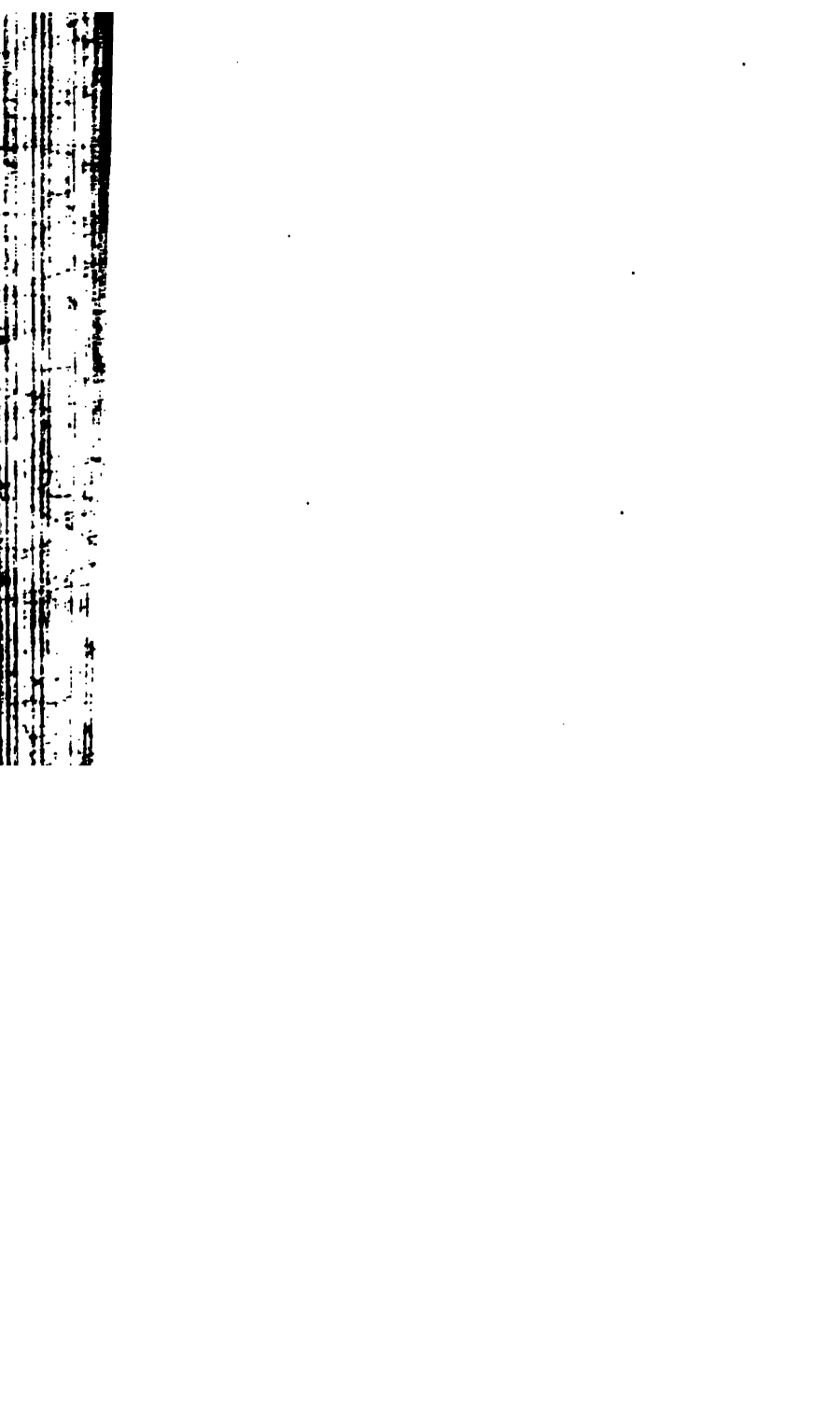
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1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Alkmaar. Nr 19-2. 's Gravenhage, 1883-1885, Gebr. Van Cleef, boekhandelaren. (554.912.22)

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1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Alkmaar. Nr 19-3. 's Gravenhage, 1883-1885. Gebr. Van Cleef, boekhandelaren. (554.912.22)

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1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. 's Gravenhage. Nr 30-1. 's Gravenhage, 1885. Gebr. Van Cleef, boekhandelaren. (554.912.22)

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1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>50 000</sub>. Utrecht. Nr 31-3. 's Gravenhage, 1881-1882. Gebr. Van Cleef, boekhandelaren. (554.912.23)

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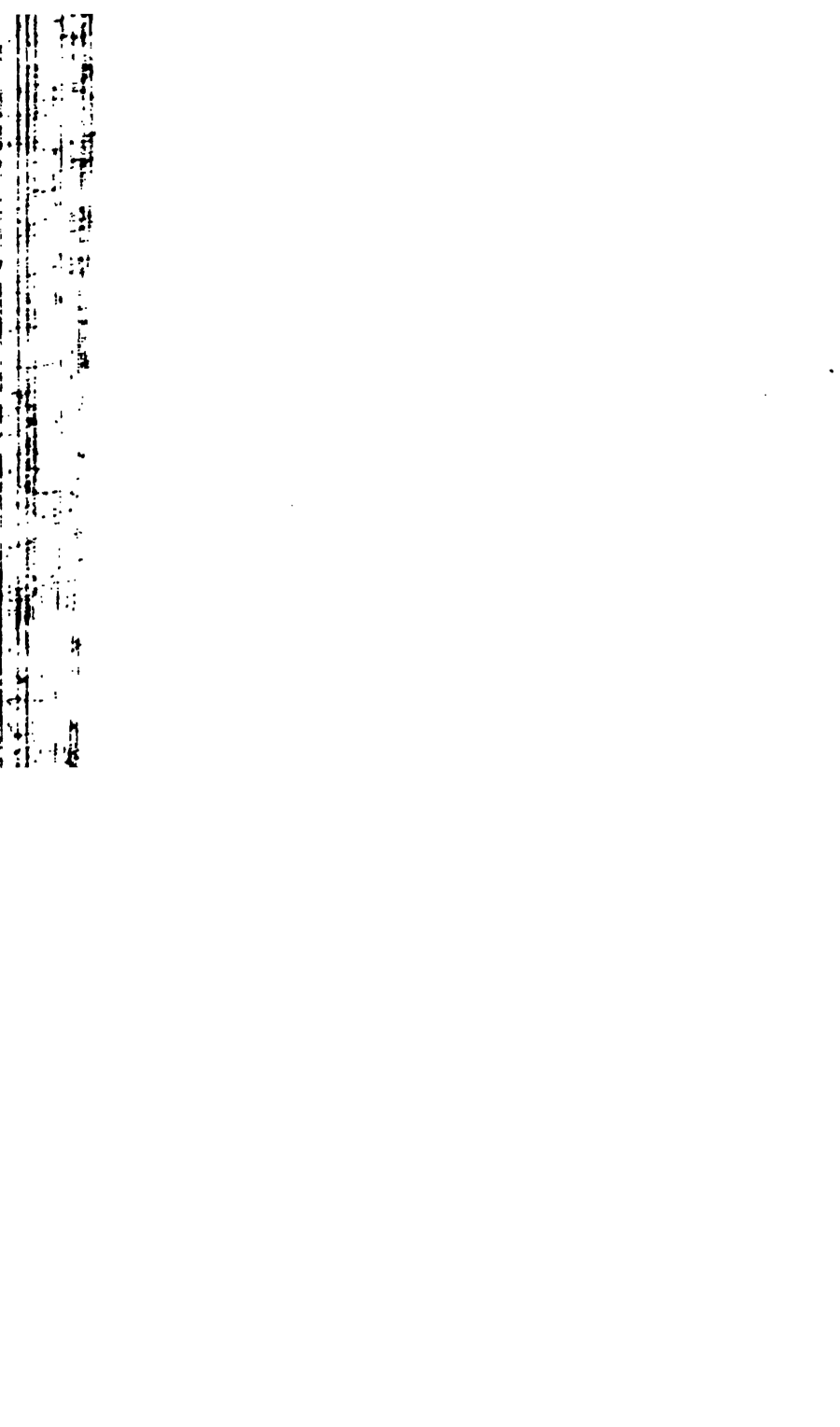
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551.49.023

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551.49.023

1881. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Zutphen. Nr 33-1. 's Gravenhage, 1880-1881, Gebr. Van Cleef, boekhandelaren. (554.912.31)

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551.49.023

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**551.49.023** 

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551.49.023

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551.49.023

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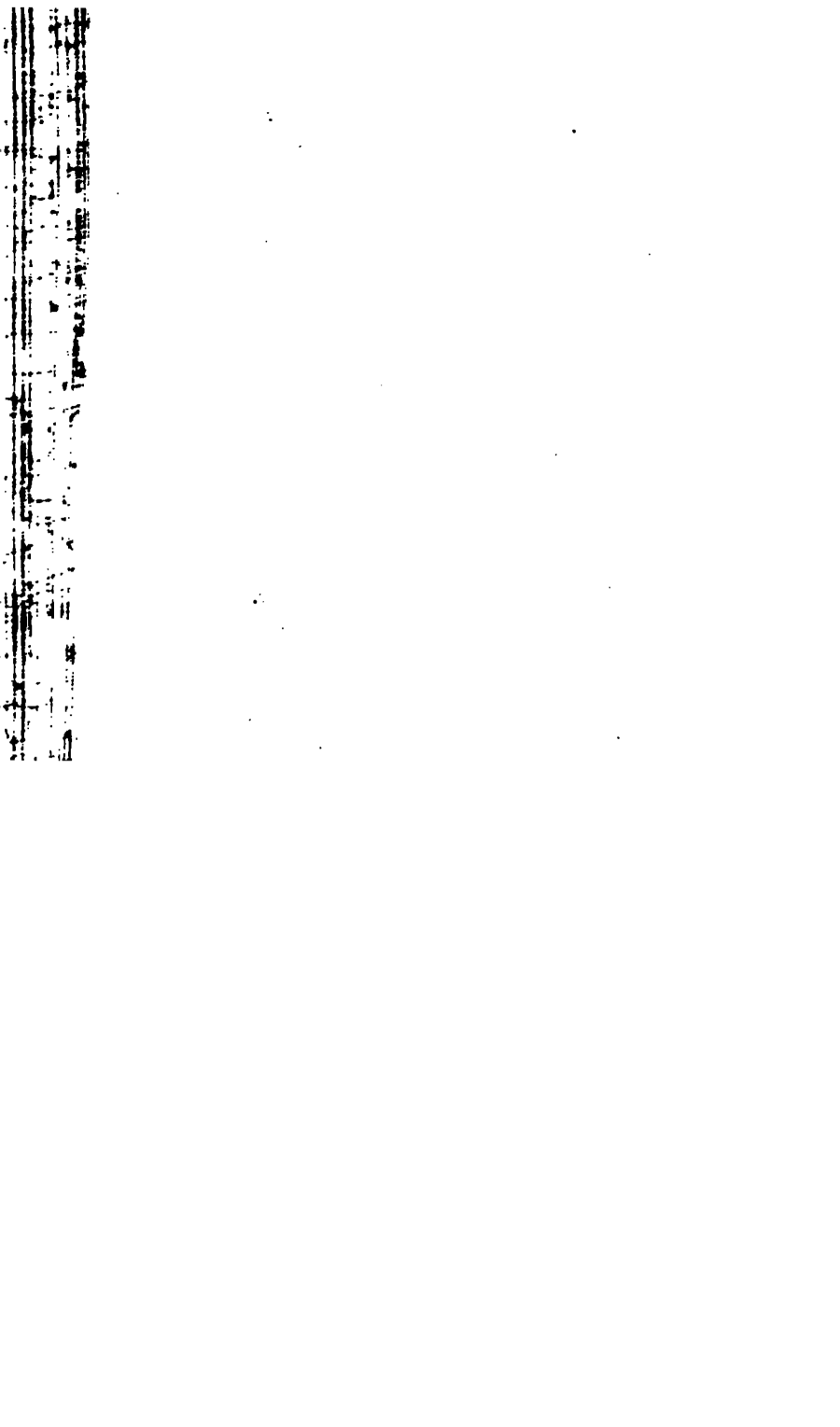
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551.49.023

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551.49.023

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551.49.023

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**551.49.023** 

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551.49.023

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551.49.023

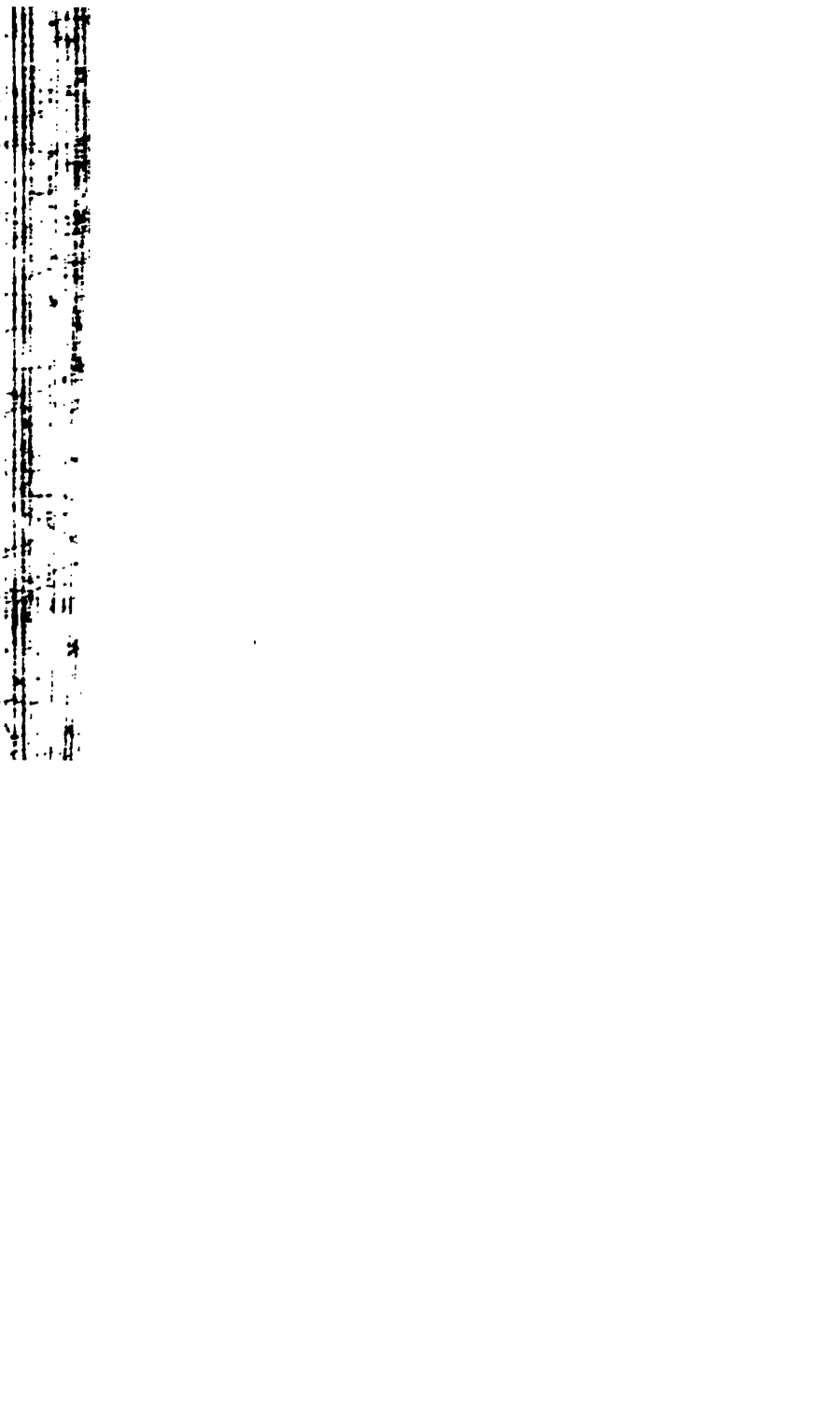
1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Aalten. Nr 41-3. 's Gravenhage, 1881-1883. Gebr. Van Cleef, boekhandelaren. (884.912.51)

**551.49.023** 

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551.49.023

1881. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>50 000</sub>. Zutphen. N<sup>2</sup> 33-2. 's Gravenhage, 1880-1881, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

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1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal 4/50 000. Zwolle. Nr 21-1. 's Gravenhage, 1880-1882, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

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**531.49.023** 

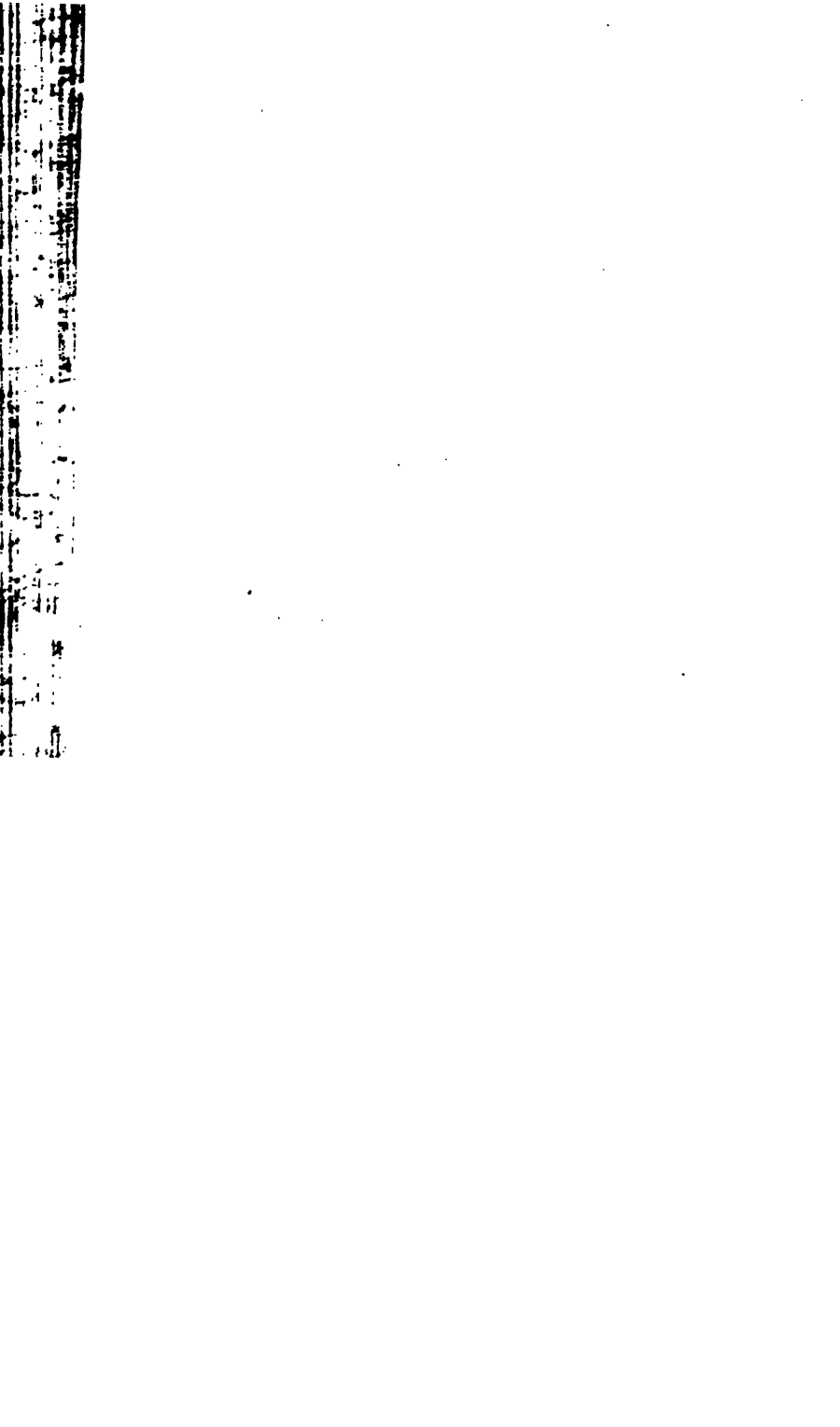
1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Steenwijk. Nr 16-3. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (884.912.32)

551.49.023

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Steenwijk. Nr 16-4. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (854.912.32)

**551.4**9.0**23** 

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Zwolle. Nr 21-2. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (884.912.32)



1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Zwolle. Nr 21-4. 's Gravenhage, 1880-1883, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Hattem. Nr 27-4. 's Gravenhage, 1880-1883, Gebr. Van Cleef, boekhandelaren. (554.912.32)

**551.49.023** 

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Coevorden. Nr 22-4. 's Gravenhage, 1883-1884, Gebr. Van Cleef, boekhandelaren. (554.912.52)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>80 000</sub>. Almelo. Nr 28-1. 's Gravenhage, 1883-1884, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Almelo. N<sup>r</sup> 28-3. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (584.912.32)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>50 000</sub>. Almelo. Nr 28-4. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.52)

**551.49.023** 

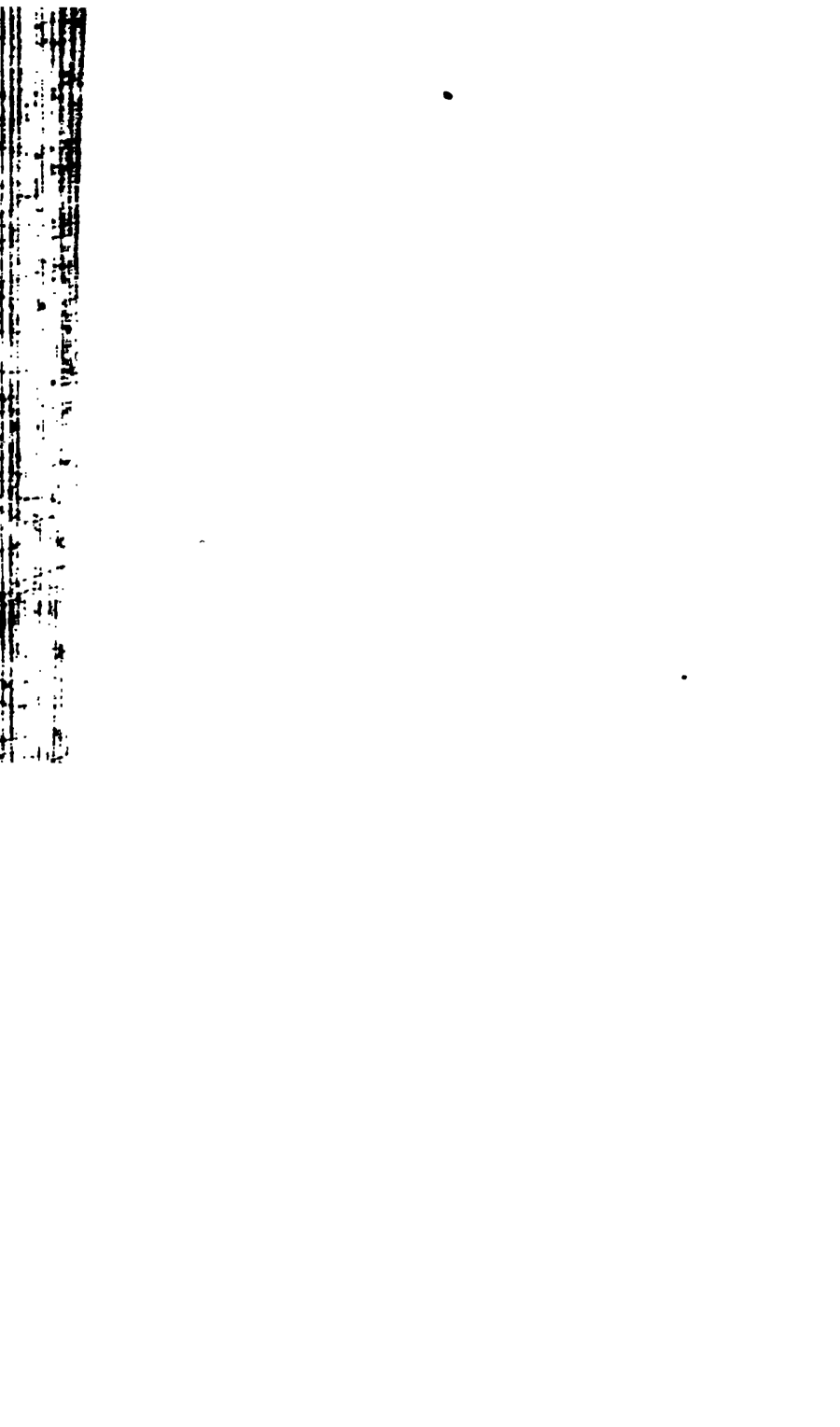
1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Denekamp. Nr 29-2. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Groenlo. Nr 34-1. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>59 000</sub>. Groenlo Nr 34-2. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.32)



551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Coevorden. Nr 22-1. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (884.912.32)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Coevorden. Nr 22-2. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (854.912.32)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Coevorden Nr 22-3. 's Gravenhage, 1883-1885. Gebr. Van Cleef, boekhandelaren. (554.912.52)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal ½ 000. Almelo. Nr 28-2. 's Gravenlage, 1883-1885, Gebr. Van Cleef, boekhandelaren. (534.912.32)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Denekamp. Nr 29-1. 's Gravenhage, 1883-1885, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Steenwijk. N<sup>r</sup> 16-4. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (884.912.35)

551.49.023

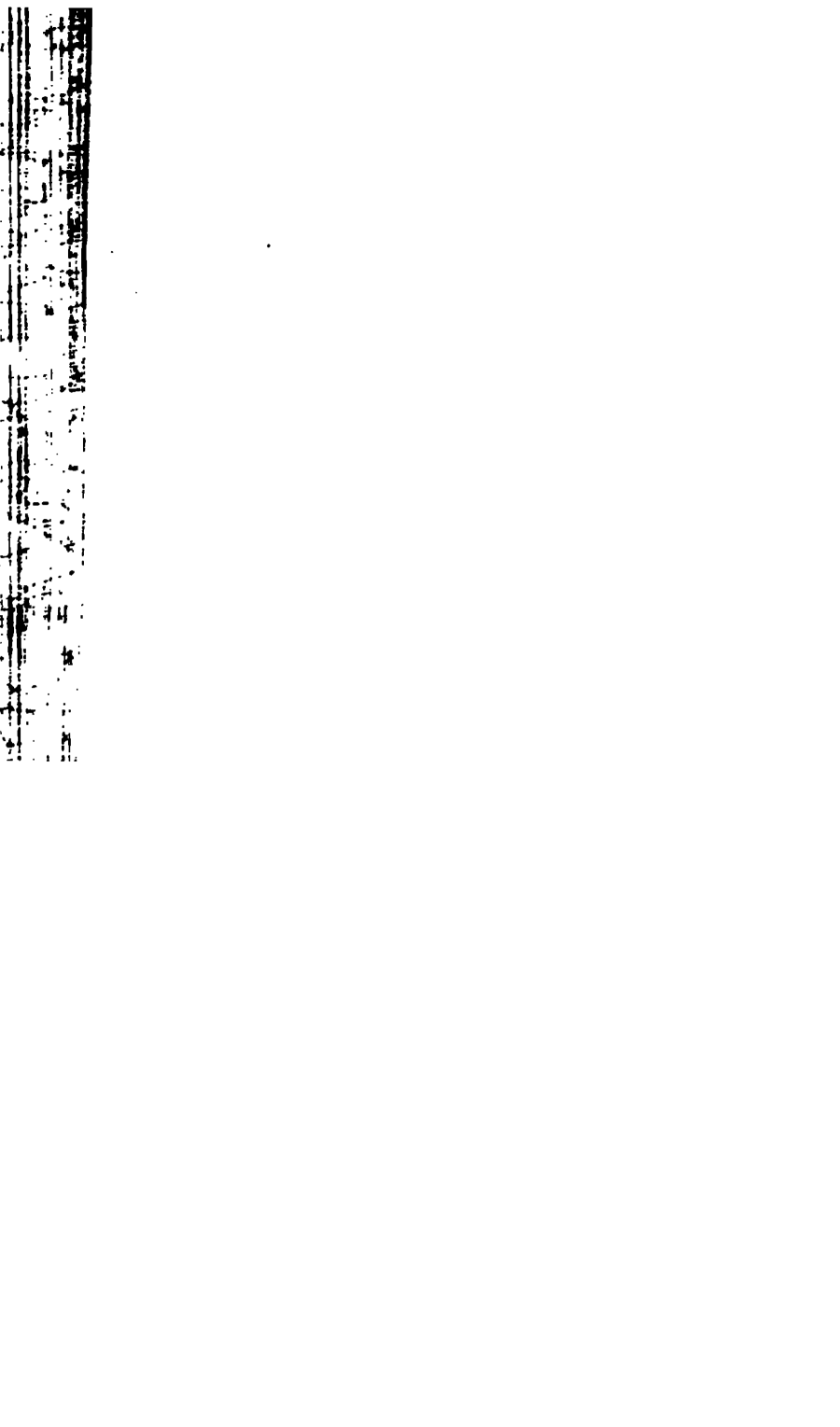
1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Zwolle. Nr 21-2. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (554.912 33)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>80 000</sub>. Beilen. Nr 17-2. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (555.912.33)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>80 000</sub>. Roswinkel. N<sup>r</sup> 18-2. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (554.912.33)



1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Coevorden. Nr 22-1. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (884-912-33)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Coevorden. N<sup>2</sup> 22-2. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (554.919.33)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>50 000</sub>. Nieuw-Schoonebeek. Nr 23. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (554.912.33)

**551.49.023** 

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Assen. Nr 12·3. 's Gravenhage, 1885-1886, Gebr. Van Cleef, boekhandelaren. (554.912.53)

**551.49.023** 

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Assen. Nr 12-4. s' Gravenhage, 1885-1886, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>80 000</sub>. Beilen. Nr 17-1. 's Gravenhage, 1884-1886, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal 4/80 000. Beilen Nr 17-3. 's Gravenhage, 1884-1886, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>50 000</sub>. Beilen. N<sup>r</sup> 17-4. 's Gravenhage, 1884-1886, Gebr. Van Cleef, boekhandelaren. (554.912.33)

**551.49.023** 

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal 4/80 000. Groningen. Nr 7-3. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.33)



1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal 4/80 000. Assen. Nr 12-1. 's Gravenhage, 1885-1887, Gebr. Van Cleef, boekhandelaren. (584.912.33)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Assen. N<sup>r</sup> 12-2. 's Gravenhage, 1885-1887, Gebr. Van Cleef, boekhandelaren. (554.912.33)

**551.49.023** 

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Bourtange. Nr 13-2. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (584.912.33)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Roswinkel. N<sup>2</sup> 18-1. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Assen. Nr 12-4. 's Gravenhage, 1885-1886, Gebr. Van Cleef, boekhandelaren. (554.912.34)

**551.49.023** 

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Groningen. Nr 7-3. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

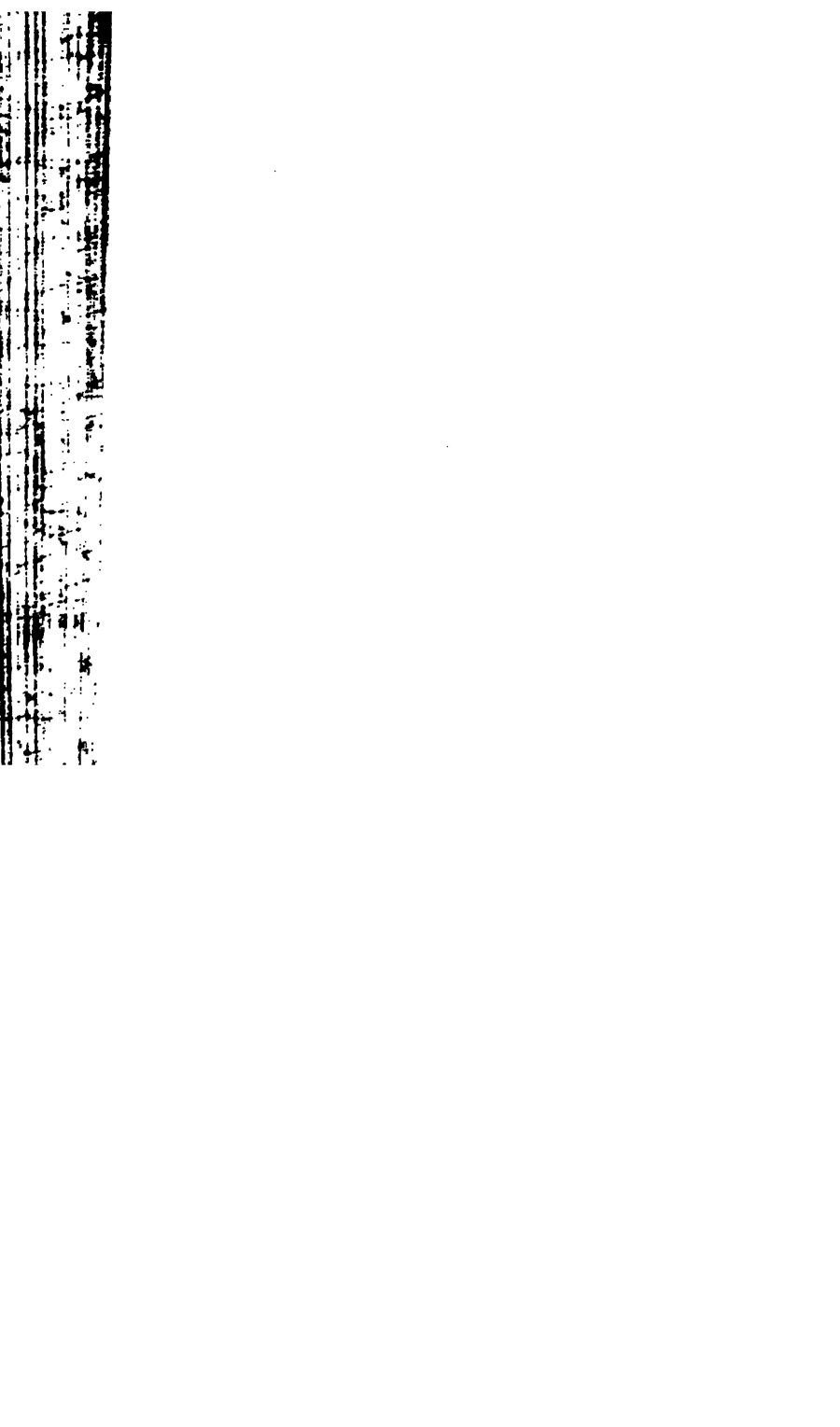
1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal ½ 30 000. Groningen. Nr 7-4. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Nieuweschans. N<sup>r</sup> 8-2. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (854.912.34)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal  $\frac{1}{50000}$ . Assen. Nr 12-1. 's Gravenhage, 1885-1887, Gebr. Van Cleef, boekhandelaren. (584.912.34)



551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>4</sup>/<sub>50 000</sub>. Assen. Nr 12-2. 's Gravenhage, 1885-1887, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Bourtange. N<sup>2</sup> 13-1. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.34)

**551.49.023** 

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Bourtange. Nr 13-2. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (584.912.34)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Roswinkel. N<sup>r</sup> 18-1. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.54)

551.49.023

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Uithuizen. Nr 3-2. 's Gravenhage, 1887-1888, Gebr. Van Cleef, boekhandelaren. (554.912.34)

**551.49.023** 

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Uithuizen. Nr 3-3. 's Gravenhage, 1887-1888, Gebr. Van Cleef, boekhandelaren. (884.912.34)

**551.49.023** 

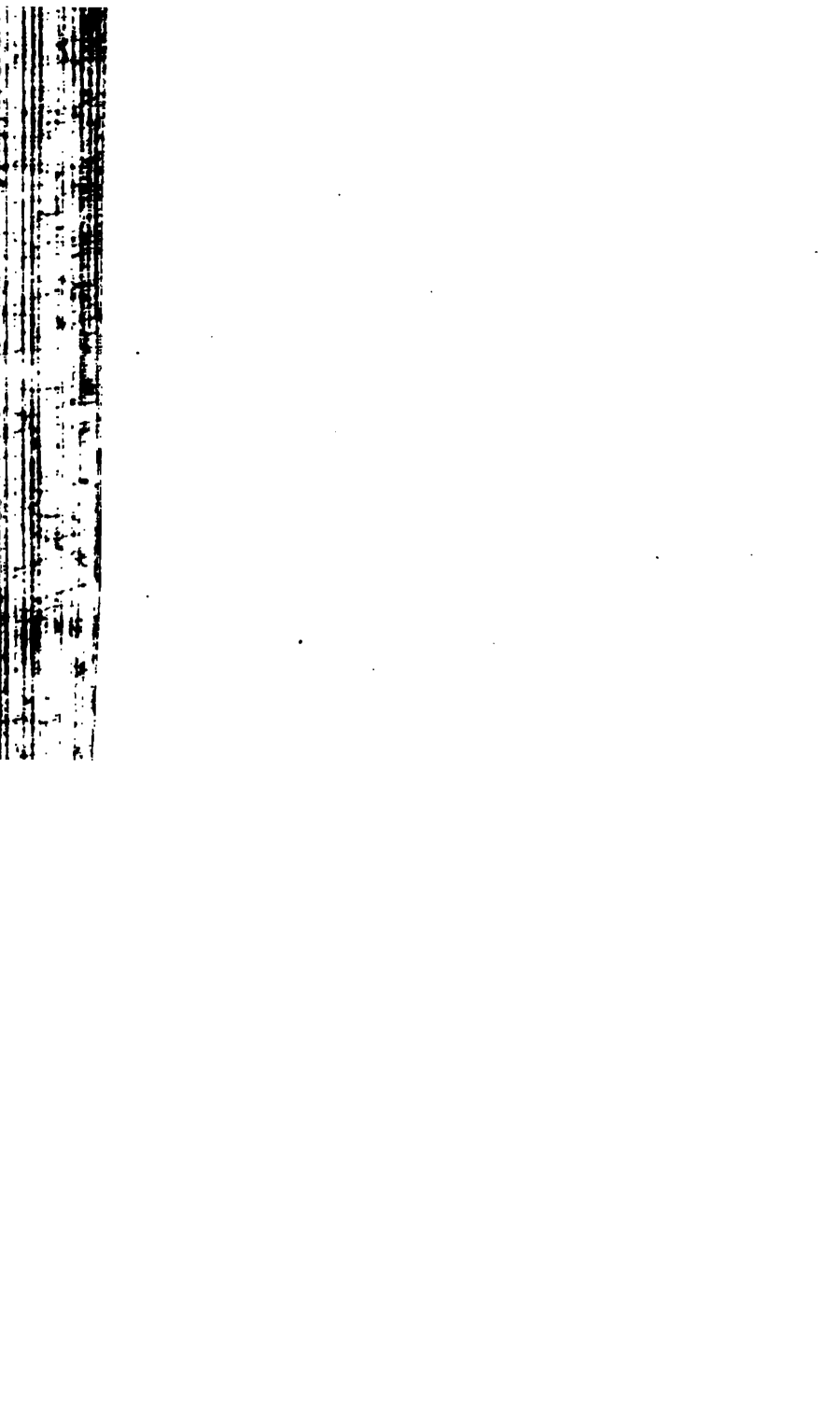
1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Groningen. Nr 7-1. 's Gravenhagen, 1887-1888, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal ½50 000. Groningen. Nr 7-2. 's Gravenhage, 1886-1888, Gebr. Van Cleef, boekhandelaren. (554 912.34)

551.49.023

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Nieuweschans. N<sup>r</sup> 8-1. 's Gravenhage, 1886-1888, Gebr. Van Cleef, boekhandelaren. (884.912.34)



1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>80 000</sub>. Uithuizen. Nr 3-1. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Steenwijk. Nr 16-3. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (554.912.35)

551.49.023

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal <sup>1</sup>/<sub>50 000</sub>. Assen. N<sup>r</sup> 12-3. 's Gravenhage, 1885-1886, Gebr. Van Cleef, boekhandelaren. (884.912.38)

551.49.024

1891. Aanteekeningen omtrent de geschiedenis en de inrichting der waterstaatskaart van Nederland, op de schaal van <sup>1</sup>/<sub>50 000</sub>. 's Gravenhage, 1891, boek in-8° van 43 bb. en 1 taf. Gebr. Van Cleef, boekhandelaren. (584.912)

measter (A.).

551.491.023

1895. Carté pluviométrique de la Belgique, publiée par la Société belge de géologie, de paléontologie et d'hydrologie. Échelle : 1/400 000. Bruxelles, 1895, Institut cartographique militaire.

(854.913)

551.725.12.023

18... Carte géologique des bassins houillers de l'Angleterre, de l'Écosse et du Pays-de-Galles. Bruxelles, 18.., Établissement géographique fondé par Ph. Vandermaelen. (884.11)

551.725.12.023

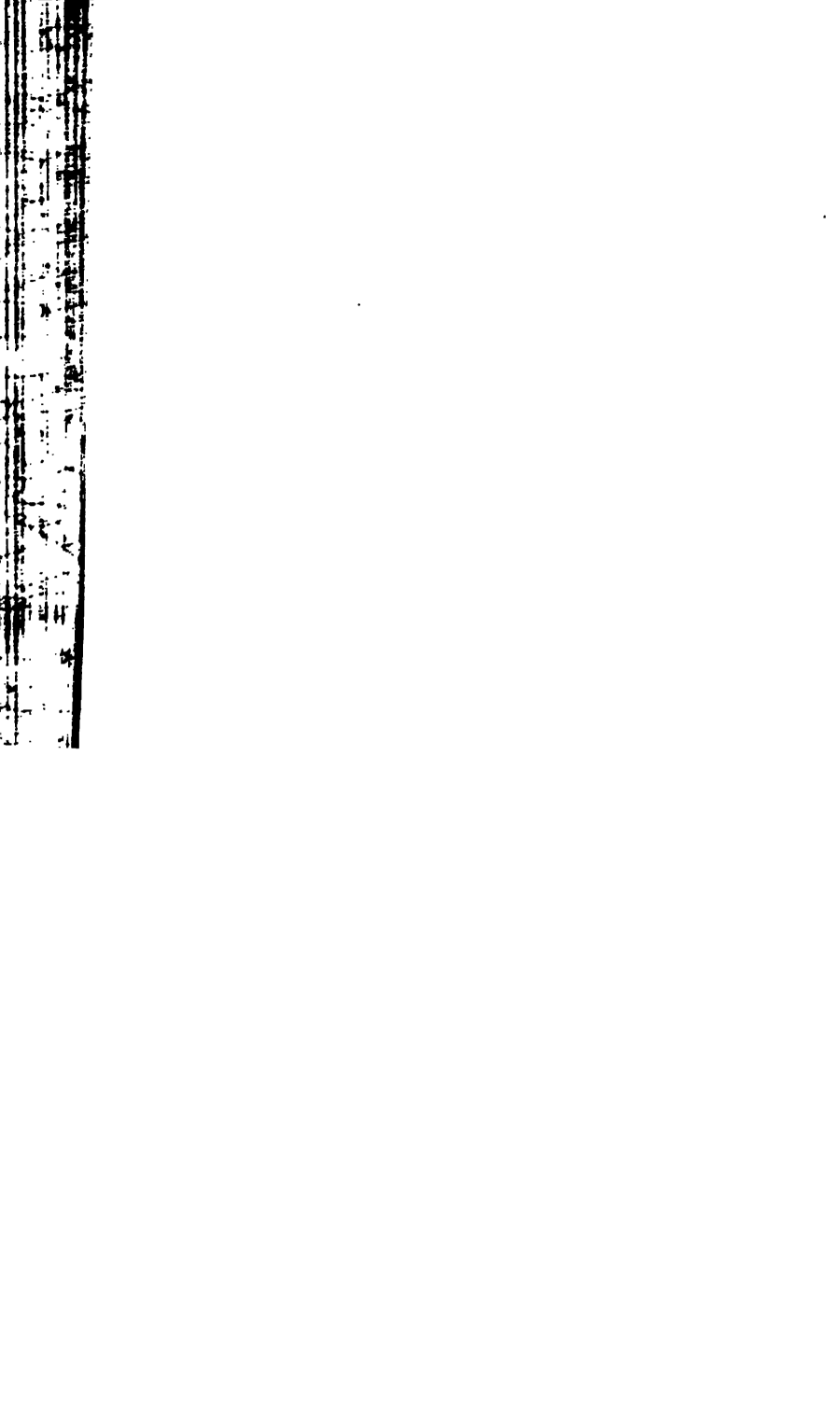
18... Carte géologique des bassins houillers de l'Angleterre, de l'Écosse et du Pays-de-Galles. Bruxelles, 18.., Établissement géographique fondé par Ph. Vandermaelen. (554.12)

**31 (1.-T.-W.**).

551.725.12.023

1850. Map of the Great Northern Coalfield, in the Counties of Northumberland and Durham, including the whole of the Coal Mining Districts of the Tyne, Wear and Tees, and those of Hartlepool, Seaham, Hartley, Blyth and Warkworth. Scale of Statute Mile. New-Castle, Upon-Tyne, 1850, Engraved by M. W. Lambert.

(854.124.6)



aspeyres (H.).

551.725.12.023

1876. Geognostiche Darstellung des Steinkohlengebirges und Rothliegenden, in der nördlichen von Halle a/d Saale. Laengen-Maassstäbe <sup>1</sup>/<sub>25 000</sub>. Berlin, 1876, Lith. Anst. von Leopold Kraatz. (354.311.6)

551.725.12.023

1879. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Dortmund, Nr 19. Maassstab <sup>1</sup>/<sub>5 000</sub>. Leipzig, 1879, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1879. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 19. Dortmund. E 7. nebst 1 Blatt Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1879, Giesecke und Devrient, Typ. Inst. (884.312.1)

551.725.12.023

1879. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Langendreer, Nr 27. Maassstab 1/8 000. Leipzig, 1879, Giesecke und Devrient, Typ. Inst. (554.312.1)

**551.**725.12.0**23** 

1879. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 27. Langendreer. D 6. nebst 1 Blatt Profile. Maassstab 4/40 000. Leipzig, 1879, Giesecke und Devrient, Typ. Inst. (534.312.1)

**551.725.12.023** 

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 13. Holten. E 1. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1880, Giesecke und Devrient, Typ. Inst. (554.312.1)

**551.725.12.023** 

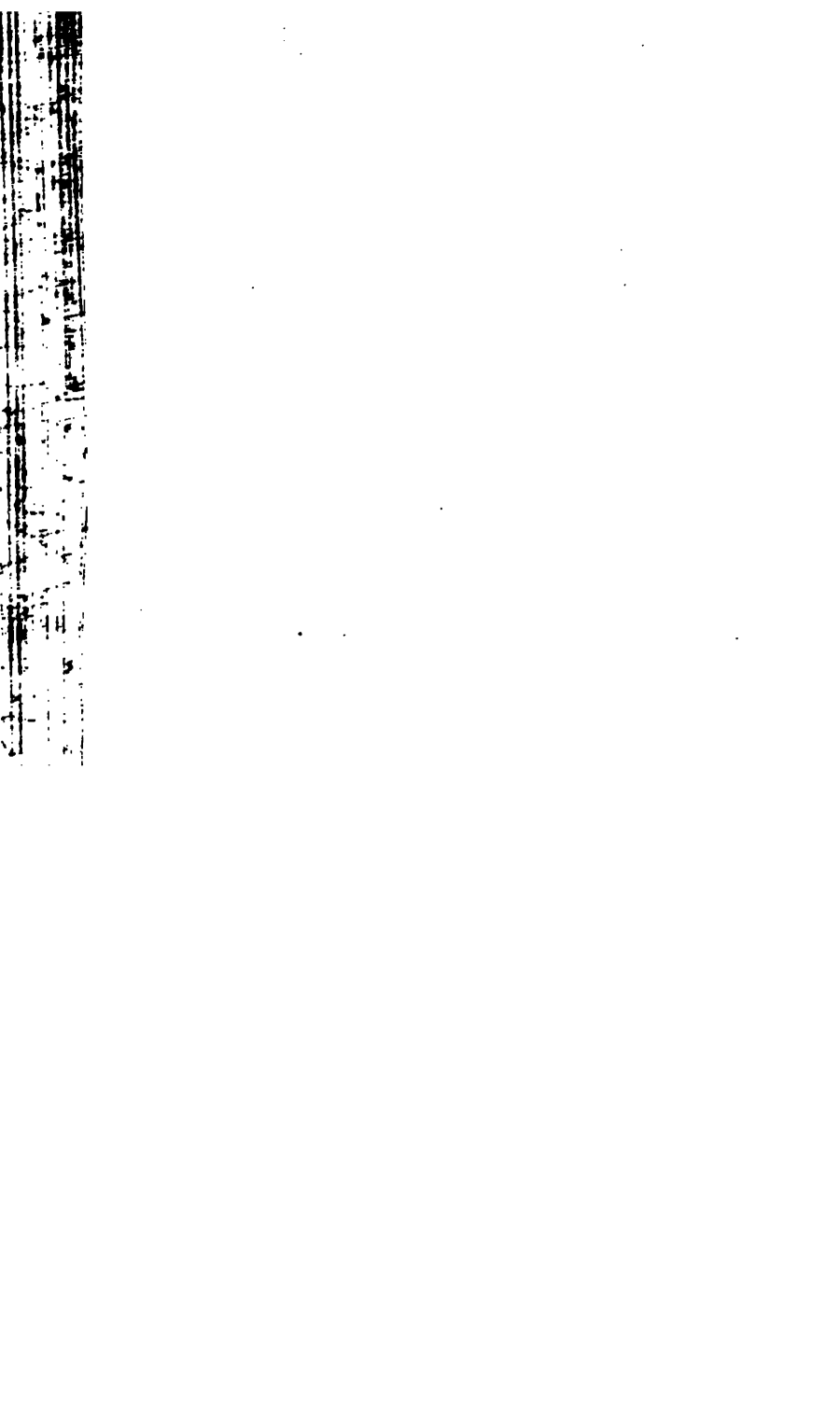
1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 14. Sterkrade. E 2. nebst 1 Blatt Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1880, Giesecke und Devrient, Typ. Inst. (554.312.4)

**551.725.12.023** 

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 22. Ruhrort. D 1. nebst 1 Blatt Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1880, Giesecke und Devrient, Typ. Inst. (554.512.1)

551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 23. Oberhausen. D 2. nebst 1 Blatt Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1880. Giesecke und Devrient, Typ. Inst. (854.312.1)



### GÉOLOGIB.

# 551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Oberhausen und Mülheim, N<sup>28</sup> 23 und 32 Maassstab <sup>1</sup>/<sub>5 000</sub>. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.

(554.312.1)

551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Hoerde, Nr 28. Maassstab <sup>1</sup>/<sub>8 000</sub>. Leipzig, 1880, Giesecke und Devrient, Typ. Inst. (584.312.1)

551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 28. Hoerde. D 7. nebst 2 Blatt Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1880, Giesecke und Devrient, Typ. Inst. (554.312.4)

551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Hoerde und Westhofen, Nr. 28 und 37. Maassstab <sup>1</sup>/<sub>8 000</sub>. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.

(554.312.1)

551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 31. Duisburg. C 1. nebst 1 Blatt Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1880, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

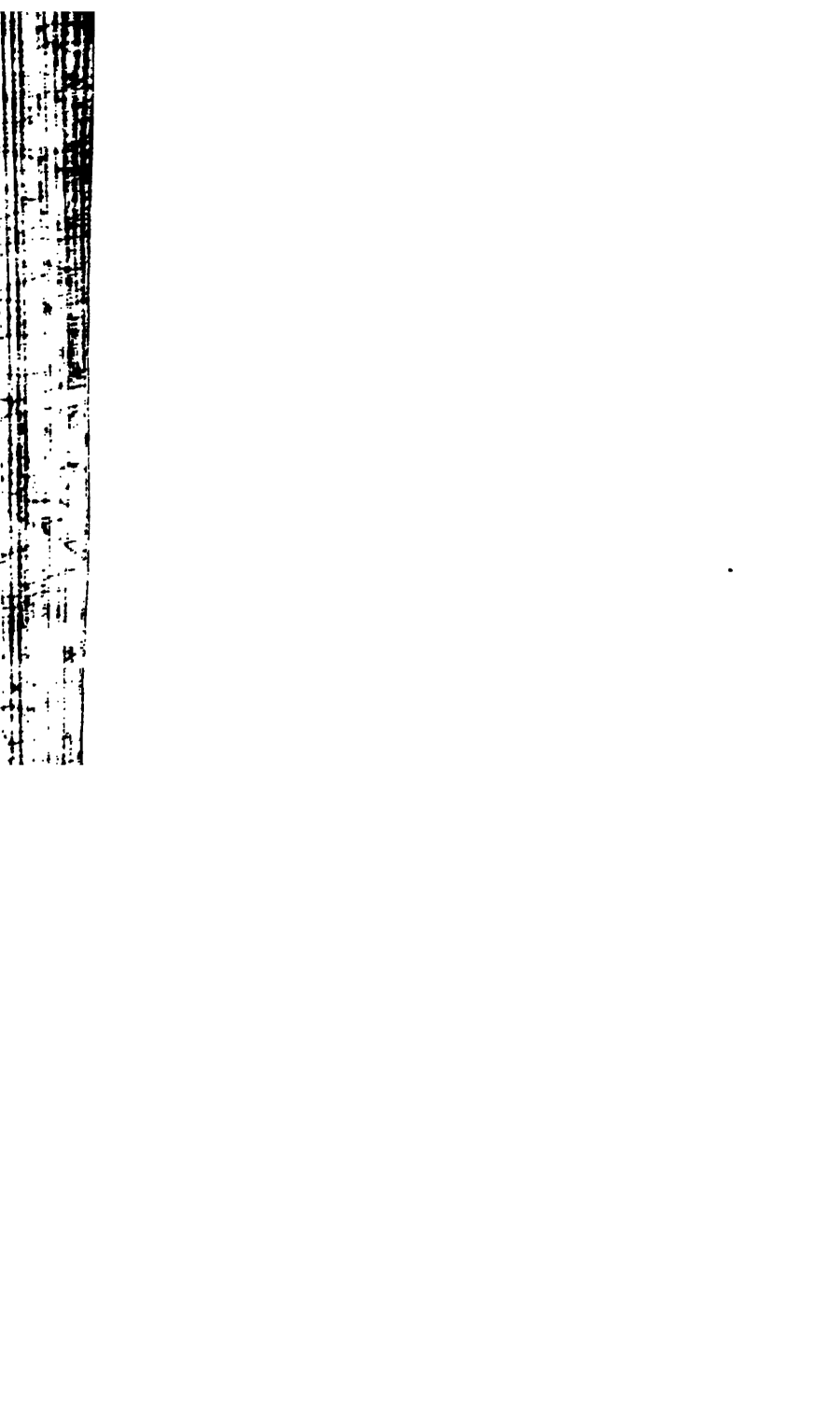
1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 32. Mülheim. C 2. nebst 1 Blatt Profile. Maassstab 1/10 000. Leipzig, 1880, Giesecke und Devrient, Typ. Inst. (854.312.1)

**551.725.12.02**3

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Ruhrort, Duisburg und Mintard, Nro 22, 31 und 38. Maassstab <sup>1</sup>/<sub>5 000</sub>. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 33. Frohnhausen. C 3. nebst 1 Blatt Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (554.312.1)



551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Frohnhausen und Altendorf, Nrs 33 und 34. Maassstab <sup>4</sup>/<sub>5 000</sub>. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (554.342.4)

551.725.12.023

1881. Flötzkarte des Westfälichen Steinkohlenbeckens. Section Nr 34. Altendorf. C 4. nebst 4 Blatt Profile. Maassstab <sup>1</sup>/<sub>40 000</sub>. Leipzig, 1881. Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 38. Mintard. B 2. nebst 1 Blatt Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (354.312.1)

551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 39. Werden. B 3. nebst 1 Blatt Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1881. Giesecke und Devrient, Typ. Inst. (554.512.1)

551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Werden und Langenberg, Nrs 39 und 40. Maassstab <sup>1</sup>/<sub>5 000</sub>. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 40. Langenberg. B 4. nebst 2 Blatten Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (884.312.1)

551.725.12.023

1882. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 15. Horst. E 3. nebst 3 Blatten Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1882, Giesecke und Devrient, Typ. Inst. (354.312.1)

551.725.12.023

1882. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Essen und Horst, Nrs 15 und 24. Maassstab <sup>1</sup>/<sub>8 000</sub>. Leipzig, 1882, Giesecke und Devrient, Typ. Inst. (554.342.1)

551.725.12.023

1882. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Essen, Nr 24. Maassstab <sup>1</sup>/<sub>5 000</sub>. Leipzig, 1882, Giesecke und Devrient, Typ. Inst. (554.312.1)



### GÉOLOGIE.

551.725.12.023

1882. Flötzkärte des Westfalischen Steinkohlenbeckens. Section Nr 24. Essen. D 3. nebst 2 Blatt Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1882, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1882. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Altendorf und Langenberg, Nrs 34 und 40. Maassstab <sup>1</sup>/<sub>5 000</sub>. Leizig, 1882, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1888. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Gelsenkirchen, Nr 16. Maassstab <sup>1</sup>/<sub>5 000</sub>. Leipzig, 1883, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

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551.725.12.023

1884. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Wattenscheid, Nr 25. Maassstab <sup>1</sup>/<sub>5 000</sub>. Leipzig, 1884, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1884. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 25. Wattenscheid. D 4. nebst 2 Blatten Profile. Maassstab <sup>1</sup>/<sub>40 000</sub> Leipzig, 1884, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1884. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Bochum und Wattenscheid, Nr 25 und 26. Maassstab <sup>1</sup>/<sub>8 000</sub>. Leipzig, 1884, Giesecke und Devrient, Typ. Inst.

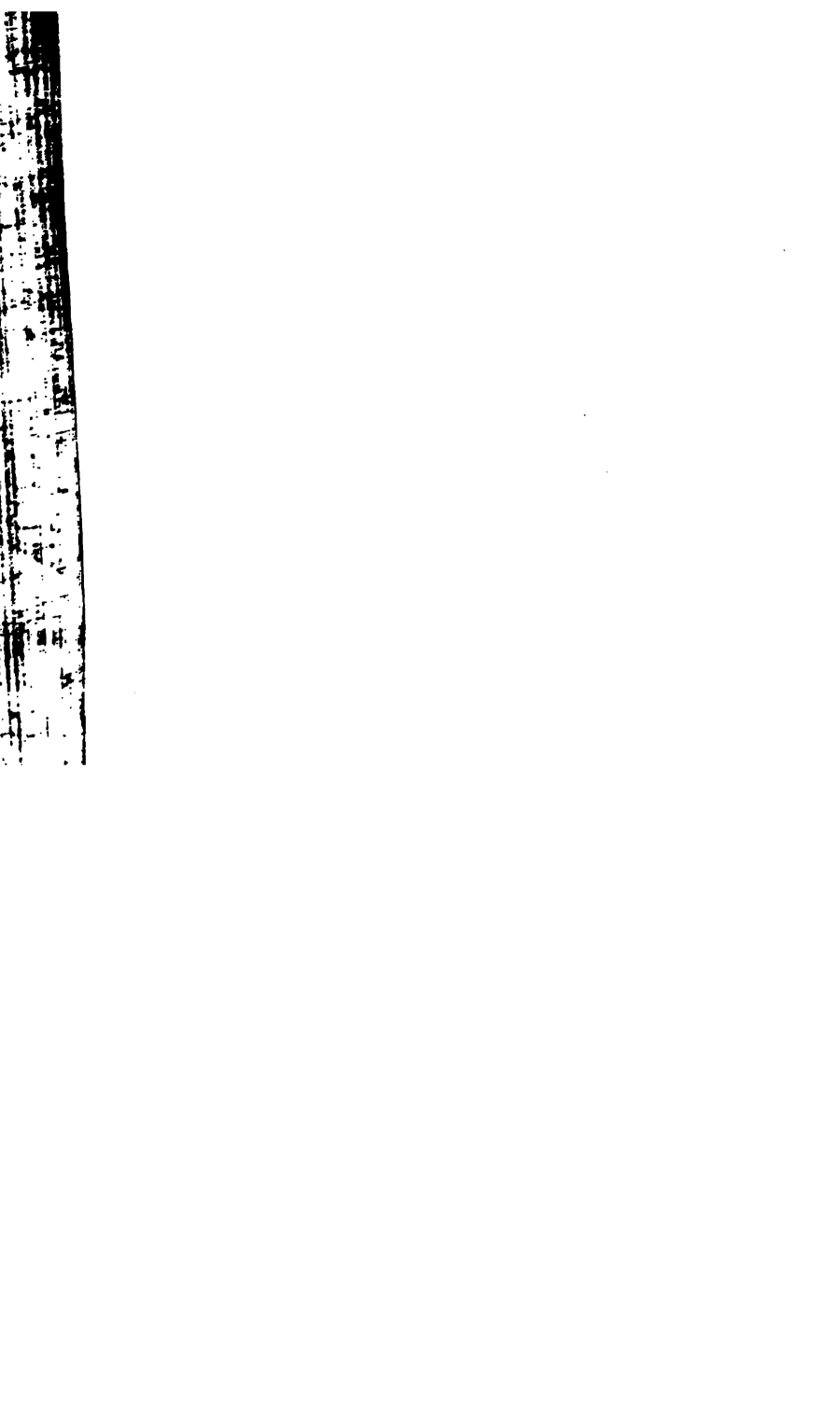
(854.312.1)

551,725,12,023

1885. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 17. Herne. E 5 nebst 1 Blatt Profile. Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1885, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1885. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 35. Herbede. C 5. nebst 1 Blatt Profile. Maassstab 4/10 000. Leipzig, 1885, Giesecke und Devrient, Typ. Inst. (554.312.1)



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1885. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Altendorf und Herbede, Nr. 34 und 35. Maassstab <sup>1</sup>/<sub>5 000</sub>. Leipzig, 1885, Giesecke und Devrient, Typ. Inst.

(554.312.1)

551.725.12.023

1886. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 8. Hillen. F 5. nebst 1 Blatt Profile. Maassstab <sup>4</sup>/<sub>40 000</sub>. Leipzig, 1886, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1887. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 43. Herzkamp. A 5. nebst 2 Blatt Profile Maassstab <sup>1</sup>/<sub>10 000</sub>. Leipzig, 1887, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1888. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 6. Buer. F 3. nebst 1 Blatt Profile. Maassstab 1/10 000. Leipzig. 1888, Giesecke und Devrient, Typ. Inst. (554.312.1)

# Olbrich (Th.).

551.725.12.023

18. . Floetz-Karte von dem Saarbruecker Steinkohlen District mit Profil. Maassstab <sup>4</sup>/<sub>40 000</sub>. (554.312.2)

## Cancile (J.).

551.725.12.023

1877. Carte du bassin houiller du Nord. Échelle : 1/50 000. Paris, 1876-1877, chez Eug. Heuse. Lille, chez V• Leroy. (554.421.3)

# Erdmann (E.).

551.725.12.023

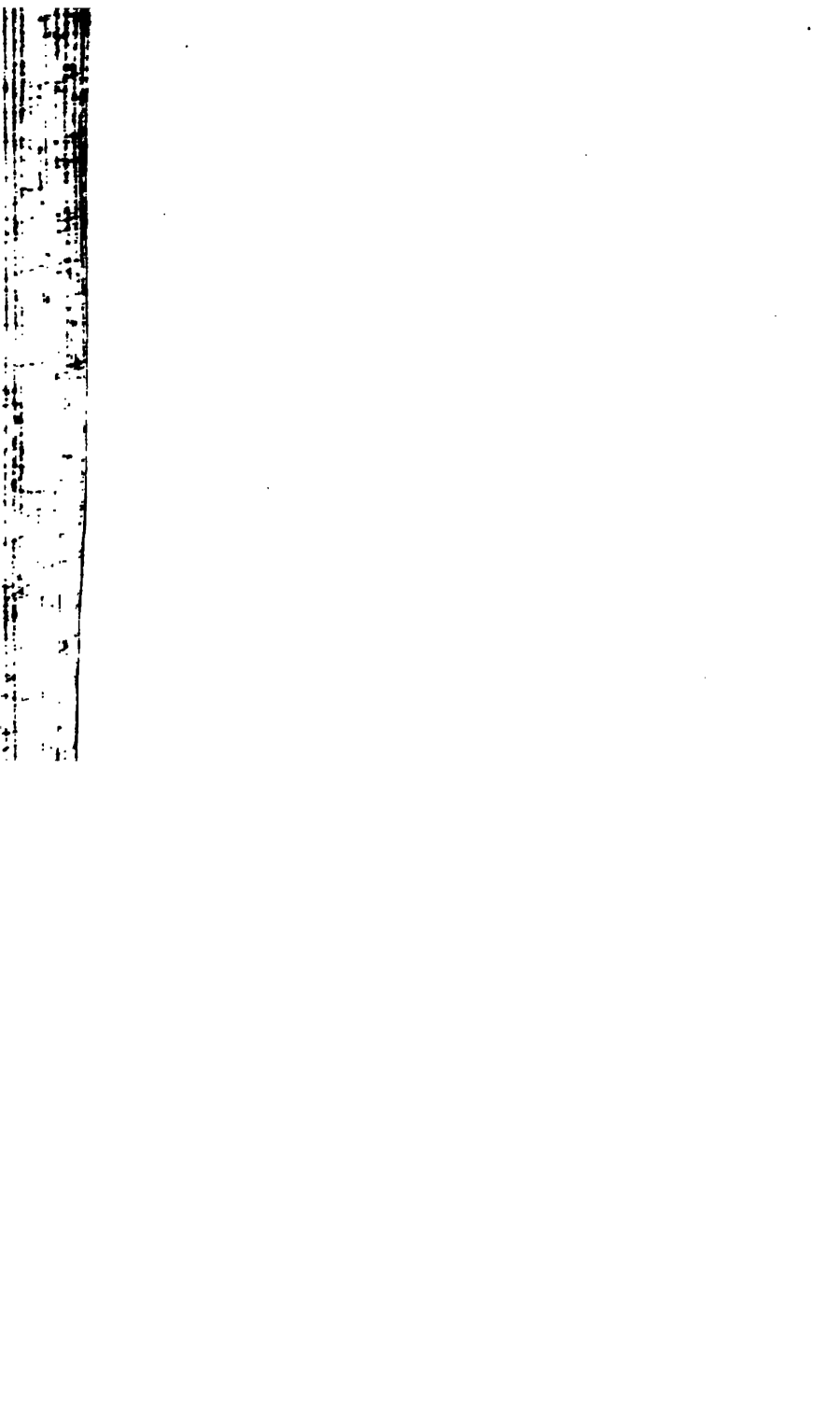
1884. Ofversigtskarta utvisande storleken och belägenheten af Inmutnings-Områden för Stenkol i Nordvestra skåne. Skala <sup>1</sup>/<sub>100 000</sub>. (Sveriges Geol. Undersöknig.) Stockholm, 1884, Gen. Stab. Lit. Anst. (554.812.11)

# Cavenaile (L.-J.).

551.725.12.023

18... Carte charbonnière du bassin houiller de l'arrondissement de Mons (province du Hainaut) indiquant la direction des veines de l'est à l'ouest, avec 15 coupes transversales. Échelle : 1/20 000. Bruxelles, 18.., Établissement géographique F. Desterbecq.

(884.943,21)



Vandermæcien (Ph.), Deinenfeour (P.-J.), Toilliez (A.), Letoret (J.), Gain (D.), Piumat (E.) et Piumat (C.). 551.725.12.023

1849. Cartes des concessions houillères du Couchant de Mons. Échelle : <sup>1</sup>/<sub>10 000</sub>. Bruxelles, 1849, Établissement géographique fondé par Vandermaelen. (554.913.221)

# Harmegnies (A.).

551.725.12.023

1854. Coupe générale et transversale du bassin houiller de l'arrondissement de Charleroi, 2º district des mines, province de Hainaut. Échelle: 4/20 000. Bruxelles, 1854, Établissement géographique Ph. Vandermaelen. (554.913.221)

1855. Carte charbonnière de l'arrondissement de Charleroi (province de Hainaut), 2º district des mines, sur laquelle les allures des couches sont tracées longitudinalement de l'est à l'ouest avec douze coupes générales et transversales, prises aux principaux points de ce bassin, dressée à l'échelle : 4/20 000. Bruxelles, 1855, Établissement géographique fondé par Ph. Vandermaelen.

(554.913.224)

551.725.12.023

1865. Carte des charbonnages des environs de Charleroi. Échelle : <sup>1</sup>/<sub>10 000</sub>. Bruxelles, 1865, Établissement géographique fondé par Ph. Vandermaelen. (554.913.221)

## Smeysters (J.) et Dieu (V.).

551.725.12.023

1868. Coupe nord-sud passant par les points A. B. C. D. E. F. G. H. I. K. du plan de surface des concessions de Masse et Diarbois, Appaumée-Ransart, Noël-Sart-Culpart, Centre de Gilly, La Réunion, Viviers-Réunis, Trieu-Kaisin et Boubier. Échelle: 1/8 000. Bruxelles, 1868, Établissement géographique fondé par Ph. Vandermaelen. (554.913.221)

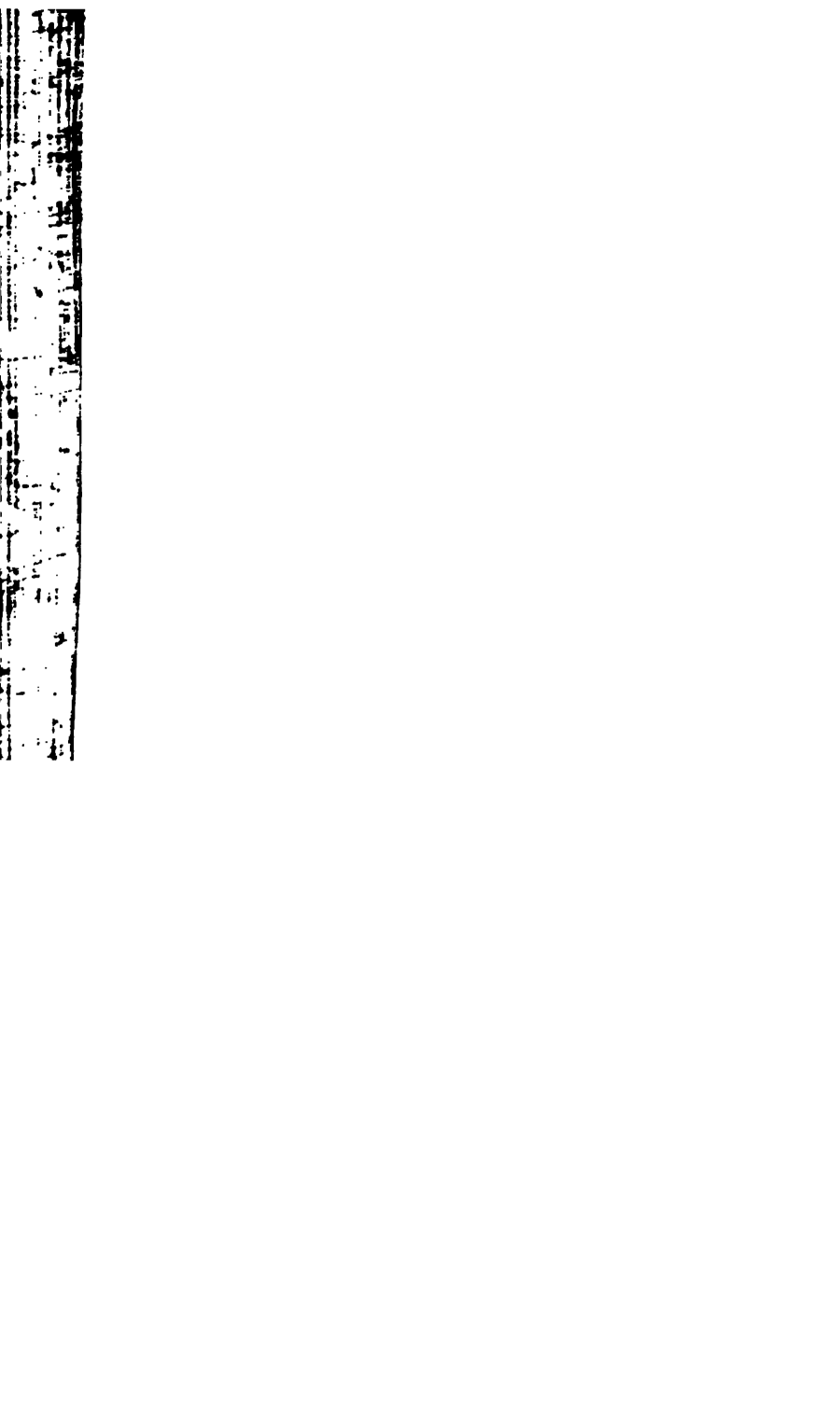
551.725.12.023

1882. Carte générale des mines. Bassin houiller de Charleroi (en 6 feuilles). Échelle: 1/20 000. Bruxelles, 1882, Institut cartographique militaire. (554.915.221)

# Cavenaile (L.-J.).

551.725.12.023

18... Coupe d'une partie du bassin houiller du Couchant de Mons. Echelle: <sup>1</sup>/<sub>8 000</sub>. Mons, 18.., Lith. Quinct. (534.913.221)



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551.725.12.023

18... Coupe transversale et verticale du bassin houiller du Couchant de Mons. Échelle: 1/40 000. Bruxelles, 18.., Établissement géographique fondé par Ph. Vandermaelen. (584.913.221)

Mohren (J.).

**551.725.12.023** 

1844. Carte d'assemblage des concessions de mines de houille de Liége et des environs. Échelle : 4/40 000. Bruxelles, 1844. Établissement géographique Ph. Vandermaelen. (884.913.223)

Flamache (V.), Malherbe (B.), Claes (T.), Scherpenzeel-Thim (J. Van) et Jochams (F.). 551.725.12.023
18... Royaume de Belgique. Ministère des travaux publics. Extrait de la Carte générale des mines. (Bassin houiller de Liége, avec une feuille de coupes.) Échelle : 1/20 000. Bruxelles, 18.., Institut cartographique militaire. (554.913.423)

551.725.12.023

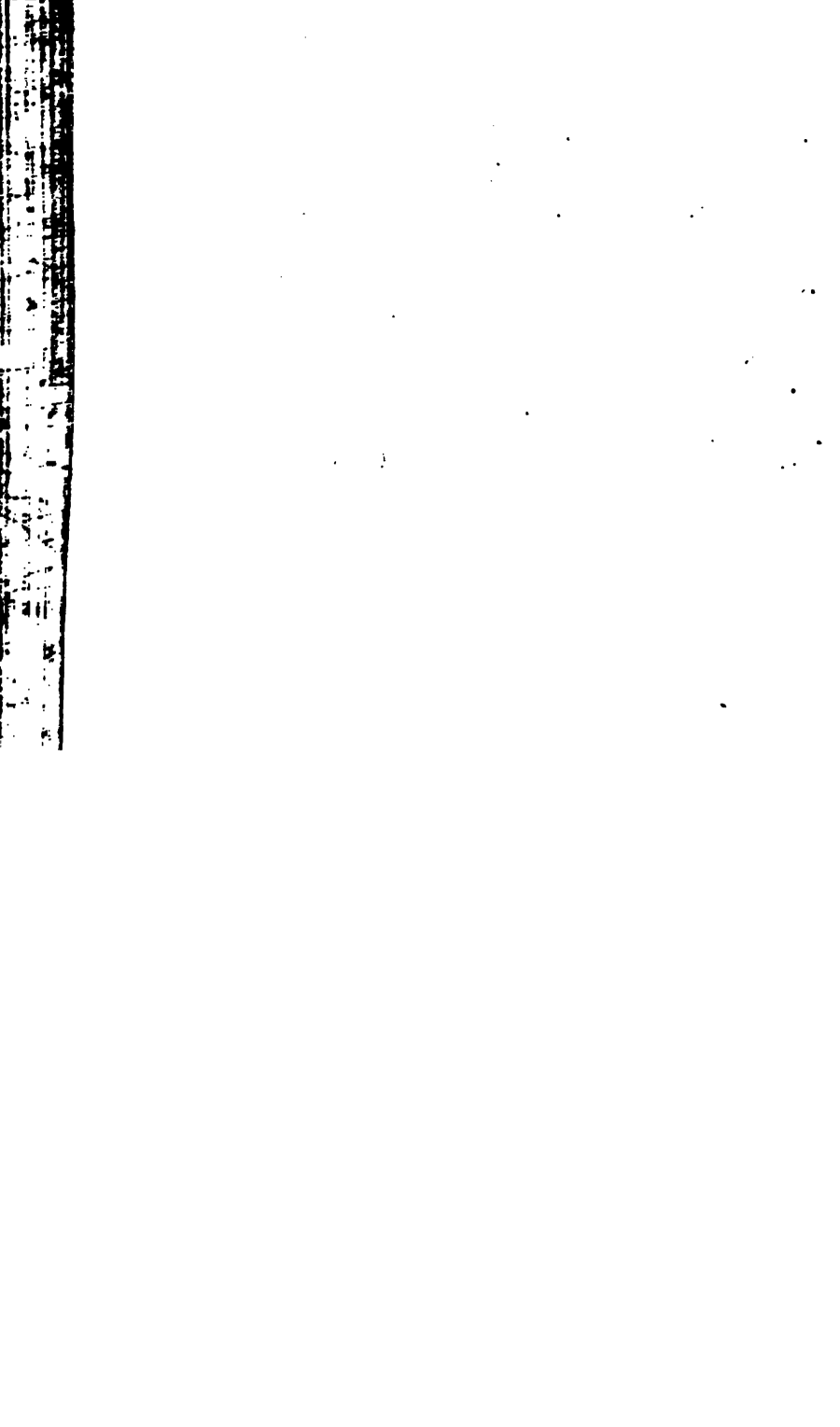
18... Coupes transversale et longitudinale du bassin houiller de Liége (2 feuilles). (354.913.223)

Delvaux (E.).

551.795.71.023.024

1889. Notice explicative de la feuille de Flobecq. Essai d'une carte préhistorique de la Belgique. Échelle: 1/20 000. (Bull. de la Soc. d'anthrop. de Bruxelles.) Bruxelles, 1888-1889, t. VII. pp. 22-165, pl. I-V, 1 carte. (554.913.112)

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## **ERRATA**

Prière de remplacer par les titres bibliographiques ci-après, les titres correspondants insérés dans ce volume aux pages 248 et 384.

1841. Carte géologique de la France, exécutée sous la direction de M. Brochant de Villiers, et commencée sous l'administration de M. Becquey; accompagnée de deux volumes in-4° de texte explicatif. Échelle: 4/800 000, en neuf feuilles. Paris, 1841, Imprimerie Nationale. (554.4)

Erdmann (E.).

551.762.1.023

1884. Ofversigtskarta utvisande storleken och belägenheten af Inmutnings-Områden för Stenkol i Nordvestra skåne. Skala <sup>1</sup>/<sub>100 000</sub>-(Sveriges Geol. Undersöknig.) Stockholm, 1884, Gen. Stab. Lit. Anst. (554.812.11)

Prière de remplacer par les titres bibliographiques ci-après, les titres correspondants dans le volume III de la série A aux pages, 45, 84, 99, 232, 303 et 367.

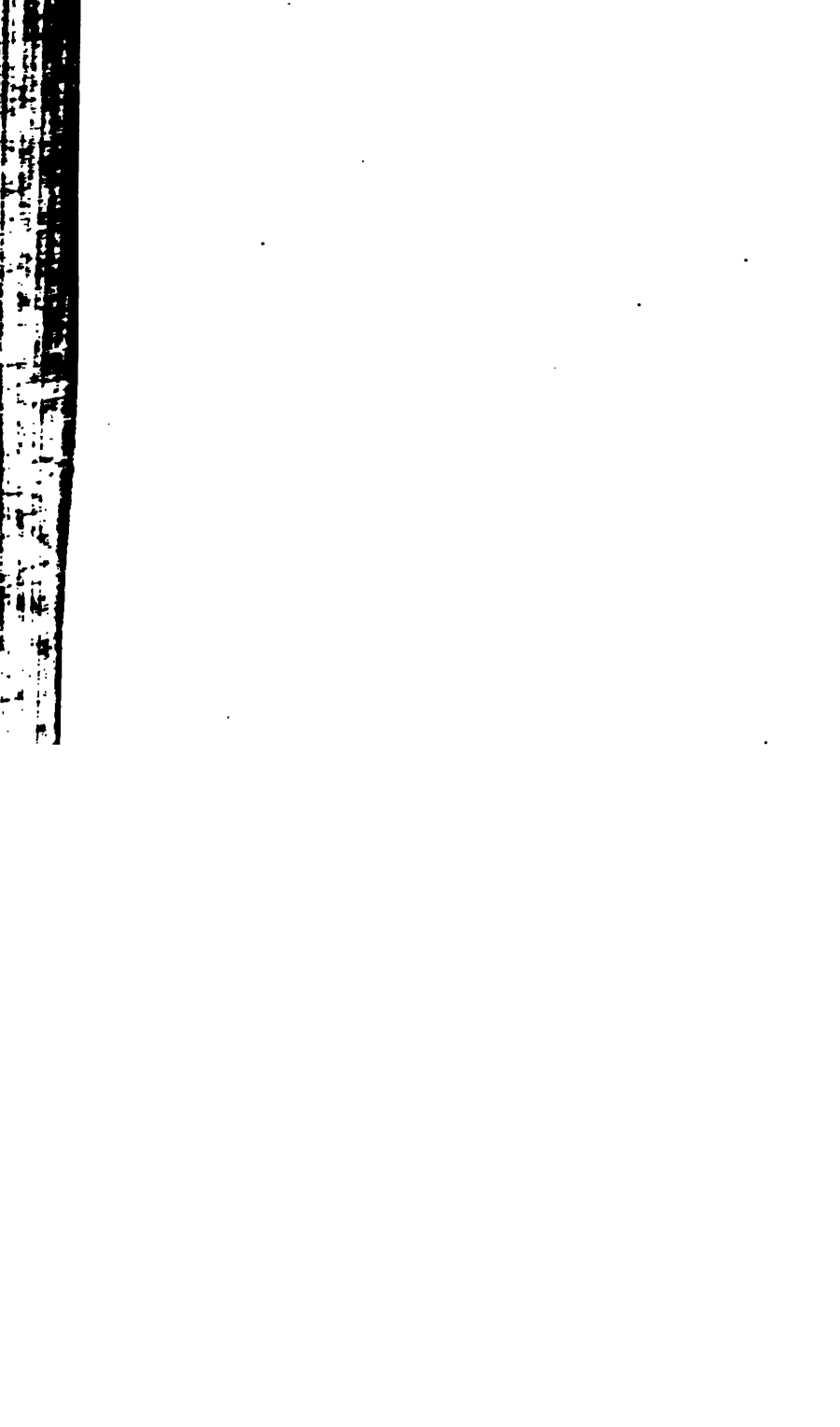
55.092

1890. Edmond Hébert, 1812-1890. Paris, 1890, broch. in-8° de 69 pp. avec portrait. Impr. Delalaing, frères. (554.4)

Platania (J.).

551.21.044

1891. Éruption sous-marine près de l'île Pantellaria. (Extr. d'une lettre adressée à La Nature, n° du 21 novembre 1901). — (Bull. de la Soc. belge de géol., etc.). Bruxelles, 1891, t. V; Procès-verbaux, pp. 176-177. (554.582.7)



Moisons (L.-H.-F.).

551.763.2.044

1875. Rapport sur la note de M. A. Petermann, intitulée : « Sur les gisements de phosphates en Belgique, et particulièrement sur celui de Ciply » (Bull. de l'Acad. royale des sciences, etc.). Bruxelles, 1875, 2° sér., t. XXXIX, pp. 12-13. (554.915.221)

Nyst (P.-H.).

**551.782.2** 

1861. Notice sur un nouveau gite de fossiles se rapportant aux espèces faluniennes du midi de l'Europe, découvert à Edeghem, près d'Anvers (Bull. de l'Acad. royale des sciences, etc.). Bruxelles, 1861, 2º sér., t. XII, pp. 29-54, 1 pl. (554.913.124)

Delvaux (E.).

552.111.11

1885. Note succincte sur l'excursion de la Société géologique de Belgique à Spa, Stavelot et Lammersdorf en août-septembre 1885 (Ann. de la Soc. royale malac. de Belgique). Bruxelles, 1885, t. XX (mém.), pp. 15-23. (854.512.2)

A supprimer dans le volume III de la série A aux pages, 25, 44 et 45.

Stöber (F.).

549.243.313

1895. Notice cristallographique sur l'épidote de Quenast, etc., etc. (554,913.21)

Renard (A.-F.).

549.243.313.044

1895. Rapport sur le travail de M. F. Stöber, intitulé: « Notices cristallographiques, etc., etc. » (534.913.21)

Stöber (F.).

**549.639.22** 

1895. Notice cristallographique sur l'épidote de Quenast, etc., etc. (554.913.221)

Benard (A.-F.).

549.639.22.044

1895. Rapport sur le travail de M. F. Stöber, intitulé: « Notices cristallographiques, etc., etc. » (854.913.221)